## This notebook:

- displays the help for the GA30 module, and its functions
- has a number of test cases.
- some manual tests that require visual verification.

These tests can also be used to see examples of how to use the GA functions and operators defined by the GA30 package.

```
(*<< altcomplex`;*)</pre>
<< GA30';
? GA30
(*?grade*)
? Scalar
? Vector
? Bivector
? Trivector
?gradeQ
?scalarQ
? vector0
?bivectorQ
? trivectorQ
?bladeQ
?gradeAnyQ
? notGradeQ
? GradeSelection
? ScalarSelection
? VectorSelection
? BivectorSelection
? TrivectorSelection
? ScalarValue
? ScalarProduct
On[Assert]
ClearAll[e0, e1, e2, e3, e23, e31, e12, e32, e13,
  e21, e123, m01, m02, m03, m12, m23, m012, m013, m023, m123];
e0 = Scalar[1];
e1 = Vector[1, 1];
e2 = Vector[1, 2];
e3 = Vector[1, 3];
e23 = Bivector[1, 2, 3];
e31 = Bivector[1, 3, 1];
e12 = Bivector[1, 1, 2];
```

```
e32 = -e23;
e13 = -e31;
e21 = -e12;
e123 = Trivector[1];
m01 = e0 + e1;
m02 = e0 + e23;
m03 = e0 + e123;
m12 = e1 + e23;
m13 = e1 + e123;
m23 = e23 + e123;
m012 = e0 + e1 + e23;
m013 = e0 + e1 + e123;
m023 = e0 + e23 + e123;
m123 = e1 + e23 + e123;
```

GA30: An implementation of Euclidean (CL(3,0)) Geometric Algebra.

Pauli matrices are used to represent the algebraic elements. This provides an efficient and compact representation of the entire algebraic space.

Internally, a multivector is represented by a pair (grade, pauli-representation). The grade portion will be obliterated when adding objects that have different grade, or multiplying vectors or bivectors. When it is available, certain operations can be optimized. Comparison ignores the cached grade if it exists.

Elements of the algebra can be constructed with one of

```
Scalar[ v ]
 Vector[ v, n ]
 Bivector[ v, n, m ]
 Trivector[ v ]
Example:
 m = Scalar[Sin[x]] + Vector[Log[z], 3] + Trivector[7];
 m // StandardForm
> 7 e[ 123 ] + e[ 3 ] Log[ z ] + Sin[ x ]
A few operators are provided:
         Compare two multivectors, ignoring the cached grade if any.
 m1 + m2
 m1 - m2
 – m
 st * vb Scalars and trivectors can multiply vectors and bivectors in any order
 vb1 ** vb1 Vectors and bivectors when multiplied have
   to use the NonCommutativeMultiply operator, but any grade object may also.
 m1. m2 Dot product. The functional form Dot[ m1, m2 ] may also be used.
 m1 ^ m2 Wedgeproduct. Enter with m1 [ Esc ] ^ [ Esc ] m2. The functional form Wedge[ m1, m2 ]
```

Scalar selection. Enter with [Esc]<[Esc] m [Esc]>[Esc

- ]. The functional form ScalarValue[ m ] may also be used. This returns the numeric (or expression) value of the scalar grade of the multivector, and not a grade[] object.
- <m1,m2> Scalar product. Enter with [Esc]<[Esc] m1,m2 [Esc]>[Esc]. The functional form ScalarProduct[ m1, m2 ] may also be used. This returns the numeric (or expression) value of the scalar product of the multivectors, and not a grade[] object.

#### Functions provided:

- GradeSelection
- ScalarSelection
- VectorSelection
- BivectorSelection
- TrivectorSelection
- ScalarValue, < m >
- ScalarProduct, < m1, m2 >

The following built-in methods are overridden:

- TraditionalForm
- DisplayForm
- StandardForm

#### Internal functions:

- scalarQ
- vectorQ
- bivectorQ
- trivectorQ
- bladeQ
- gradeAnyQ
- notGradeQ

### TODO:

- 1) How to get better formatted output by default without using one of TraditionalForm, DisplayForm, StandardForm?
- 2) Can a package have options (i.e. to define the name of the e[] operator used in StandardForm that represents a basis vector).
- 3) proper packaging stuff: private for internals.

Scalar[v] constructs a scalar grade quantity with value v.

Vector[v, n], where  $n = \{1, 2, 3\}$  constructs a vector grade quantity with value v in direction n.

Bivector[v, n1, n2], where n1,  $n2 = \{1,2,3\}$  constructs a bivector grade quantity with value v in the plane n1, n2.

Trivector[v] constructs a trivector (pseudoscalar) grade quantity scaled by v.

```
gradeQ[ m, n ] tests if the multivector m is of grade
    n. n = -1 is used internally to represent values of more than one grade.
scalarQ[ m ] tests if the multivector m is of grade 0 (scalar)
vectorQ[ m ] tests if the multivector m is of grade 1 (vector)
bivectorQ[ m ] tests if the multivector m is of grade 2 (bivector)
trivectorQ[ m ] tests if the multivector m is of grade 3 (trivector)
bladeQ[ m ] tests if the multivector is of a single grade.
gradeAnyQ[]. predicate pattern match for grade[_]
notGradeQ[]. predicate pattern match for !grade[]
GradeSelection[ m, k ] selects the grade k elements from the multivector m. The selected
    result is represented internally as a grade[] type (so scalar selection is not just a number).
ScalarSelection[ m ] selects the grade 0 (scalar) elements from the multivector m. The
    selected result is represented internally as a grade[] type (not just a number or an expression).
VectorSelection[ m ] selects the grade 1 (vector) elements from
   the multivector m. The selected result is represented internally as a grade[] type.
BivectorSelection[ m ] selects the grade 2 (bivector) elements from
   the multivector m. The selected result is represented internally as a grade[] type.
TrivectorSelection[ m ] selects the grade 3 (trivector) element from the multivector m if it exists.
    The selected result is represented internally as a grade[] type (not just an number or expression).
ScalarValue[ m ]. Same as AngleBracket[ m ], aka [ Esc ]<[ Esc ] m1 [ Esc ]>[ Esc ].
ScalarProduct[]. Same as AngleBracket[ m1, m2 ], aka [ Esc ]<[ Esc ] m1, m2 [ Esc ]>[ Esc ].
```

# Predicate tests (automatic)

```
{Assert[bladeQ[#]]} & /@ {e0, e1, e2, e3, e23, e31, e12, e123};
{Assert[! bladeQ[#]]} & /@ {m01, m02, m03, m12, m13, m23, m012, m013, m023, m123};
{Assert[gradeAnyQ[#]]} & /@ {e1, e2, e3, e23, e31,
   e12, e123, m01, m02, m03, m12, m13, m23, m012, m013, m023, m123};
{Assert[!gradeAnyQ[#]]} & /@ {1, Sin[x], Exp[I theta]};
```

```
{Assert[!notGradeQ[#]]} & /@ {e0, e1, e2, e3, e23, e31,
   e12, e123, m01, m02, m03, m12, m13, m23, m012, m013, m023, m123};
{Assert[notGradeQ[#]]} & /@ {1, Sin[x], Exp[I theta]};
{Assert[gradeQ[#, 0]], Assert[scalarQ[#]]} & /@ {e0};
{Assert[!gradeQ[#, 0]], Assert[!scalarQ[#]]} & /@ {e1, e2, e3, e23,
   e31, e12, e123, m01, m02, m03, m12, m13, m23, m012, m013, m023, m123};
{Assert[gradeQ[#, 1]], Assert[vectorQ[#]]} & /@ {e1, e2, e3};
{Assert[!gradeQ[#, 1]], Assert[!vectorQ[#]]} & /@
  {e0, e23, e31, e12, e123, m01, m02, m03, m12, m13, m23, m012, m013, m023, m123};
{Assert[gradeQ[#, 2]], Assert[bivectorQ[#]]} & /@ {e23, e31, e12};
{Assert[!gradeQ[#, 2]], Assert[!bivectorQ[#]]} & /@
  {e0, e1, e2, e3, e123, m01, m02, m03, m12, m13, m23, m012, m013, m023, m123};
{Assert[gradeQ[#, 3]], Assert[trivectorQ[#]]} & /@ {e123};
{Assert[!gradeQ[#, 3]], Assert[!trivectorQ[#]]} & /@
  {e0, e1, e2, e3, e23, e31, e12, m01, m02, m03, m12, m13, m23, m012, m013, m023, m123};
{Assert[gradeQ[\#, -1]]} \& /@ {m01, m02, m03, m12, m13, m23, m012, m013, m023, m123};
{Assert[!gradeQ[#, -1]]} & /@ {e0, e1, e2, e3, e23, e31, e12, e123};
(*Grade selection tests.*)
{Assert[GradeSelection[#, 0] == e0], Assert[ScalarSelection[#] == e0]} &/@
  {e0, m01, m02, m03, m013, m012, m023};
{Assert[GradeSelection[#, 0] == 0], Assert[ScalarSelection[#] == 0]} &/@
  {e1, e2, e3, e23, e31, e12, e123, m12, m13, m23, m123};
{Assert[GradeSelection[#, 1] == e1], Assert[VectorSelection[#] == e1]} &/@
  {e1, m01, m12, m13, m012, m013, m123};
{Assert[GradeSelection[#, 1] == 0], Assert[VectorSelection[#] == 0]} &/@
  {e0, e23, e31, e12, e123, m02, m03, m23, m023};
{Assert[GradeSelection[#, 2] == e23], Assert[BivectorSelection[#] == e23]} &/@
  {e23, m02, m12, m23, m023, m123, m012};
{Assert[GradeSelection[#, 2] == 0], Assert[BivectorSelection[#] == 0]} & /@
  {e0, e1, e2, e3, e123, m01, m03, m13, m013};
{Assert[GradeSelection[#, 3] == e123], Assert[TrivectorSelection[#] == e123]} &/@
  {e123, m03, m13, m23, m013, m023, m123};
{Assert[GradeSelection[#, 3] == 0], Assert[TrivectorSelection[#] == 0]} &/@
  {e0, e1, e2, e3, e23, e31, e12, m01, m02, m12, m012};
(*Minus tests*)
Assert[-e0 == Scalar[-1]];
Assert[-e1 == Vector[-1, 1]];
Assert[-e2 == Vector[-1, 2]];
```

```
Assert[-e3 = Vector[-1, 3]];
Assert[-e23 == Bivector[-1, 2, 3]];
Assert[-e31 == Bivector[-1, 3, 1]];
Assert[-e12 = Bivector[-1, 1, 2]];
Assert[-e123 == Trivector[-1]];
Assert[-m01 = -e0 - e1];
Assert[-m02 = -e0 - e23];
Assert[-m03 = -e0 - e123];
Assert[-m12 = -e1 - e23];
Assert[-m13 = -e1 - e123];
Assert[-m23 = -e23 - e123];
Assert[-m012 = -e0 - e1 - e23];
Assert[-m013 = -e0 - e1 - e123];
Assert[-m023 = -e0 - e23 - e123];
Assert[-m123 = -e1 - e23 - e123];
(* Scalar/Pseudoscalar multiplication tests*)
{Assert[(#[[1]]) (#[[2]]) = #[[3]]}, Assert[(#[[2]]) (#[[1]]) = #[[3]]} &/@
  {{2, e0, Scalar[2]}, {2, e1, Vector[2, 1]}, {2, e2, Vector[2, 2]},
   {2, e3, Vector[2, 3]}, {2, e23, Bivector[2, 2, 3]}, {2, e31, Bivector[2, 3, 1]},
   {2, e12, Bivector[2, 1, 2]}, {2, e123, Trivector[2]},
   \{2, m01, 2e0 + 2e1\}, \{2, m02, 2e0 + 2e23\}, \{2, m03, 2e0 + 2e123\},
   {2, m12, 2 e1 + 2 e23}, {2, m13, 2 e1 + 2 e123}, {2, m23, 2 e23 + 2 e123},
   {2, m012, 2 e0 + 2 e1 + 2 e23}, {2, m013, 2 e0 + 2 e1 + 2 e123},
   {2, m023, 2 e0 + 2 e23 + 2 e123}, {2, m123, 2 e1 + 2 e23 + 2 e123}};
{
    Assert[(\#[[1]]) (\#[[2]]) = \#[[3]]],
    Assert[(\#[[2]]) (\#[[1]]) = \#[[3]]],
    Assert[(\#[[1]]) ** (\#[[2]]) = \#[[3]]],
    Assert[(\#[[2]]) ** (\#[[1]]) == \#[[3]]]
   } & /@ {
   {e0, e0, Scalar[1]}, {e0, e1, Vector[1, 1]}, {e0, e2, Vector[1, 2]},
   {e0, e3, Vector[1, 3]}, {e0, e23, Bivector[1, 2, 3]}, {e0, e31, Bivector[1, 3, 1]},
   {e0, e12, Bivector[1, 1, 2]}, {e0, e123, Trivector[1]}, {e0, m01, e0 + e1},
   \{e0, m23, e23 + e123\}, \{e0, m012, e0 + e1 + e23\}, \{e0, m013, e0 + e1 + e123\},
   {e0, m023, e0 + e23 + e123}, {e0, m123, e1 + e23 + e123}, {e123, e0, Trivector[1]},
   {e123, e1, Bivector[1, 2, 3]}, {e123, e2, Bivector[1, 3, 1]},
   {e123, e3, Bivector[1, 1, 2]}, {e123, e23, Vector[-1, 1]},
   {e123, e31, Vector[-1, 2]}, {e123, e12, Vector[-1, 3]}, {e123, e123, Scalar[-1]},
   {e123, m01, e123 e0 + e123 e1}, {e123, m02, e123 e0 + e123 e23},
   {e123, m03, e123 e0 + e123 e123}, {e123, m12, e123 e1 + e123 e23},
```

```
{e123, m13, e123 e1 + e123 e123}, {e123, m23, e123 e23 + e123 e123},
   {e123, m012, e123 e0 + e123 e1 + e123 e23}, {e123, m013, e123 e0 + e123 e1 + e123 e123},
   {e123, m023, e123 e0 + e123 e23 + e123 e123},
   {e123, m123, e123 e1 + e123 e23 + e123 e123}};
(*Tests for (non-commutitive) multiplication, dot and wedge.*)
ClearAll[mbasis, ptable, dtable, wtable, stable];
mbasis = {e1, e2, e3, e23, e31, e12, e123};
ptable = (*e1,e2,e3,e23,e31,e12,e123*)
  (*e1*){{e0, e12, e13, e123, -e3, e2, e23},
   (*e2*){e21, e0, e23, e3, e123, -e1, e31},
   (*e3*){e31, e32, e0, -e2, e1, e123, e12},
   (*e23*) {e123, -e3, e2, -e0, e21, e31, -e1},
   (*e31*) {e3, e123, -e1, e12, -e0, e32, -e2},
   (*e12*) \{-e2, e1, e123, e13, e23, -e0, -e3\},\
    (*e123*) \{e23, e31, e12, -e1, -e2, -e3, -e0\}\};
dtable = (*e1,e2,e3,e23,e31,e12,e123*)
  (*e1*) { e0, 0, 0, 0, -e3, e2, e23 },
   (*e2*){0, e0, 0, e3, 0, -e1, e31},
   (*e3*){0, 0, e0, -e2, e1, 0, e12},
   (*e23*){0, -e3, e2, -e0, 0, 0, -e1},
   (*e31*){e3, 0, -e1, 0, -e0, 0, -e2},
   (*e12*)\{-e2, e1, 0, 0, 0, -e0, -e3\},\
    (*e123*) {e23, e31, e12, -e1, -e2, -e3, -e0}};
wtable = (*e1,e2,e3,e23,e31,e12,e123*)
  (*e1*) {{0, e12, e13, e123, 0, 0, 0},
   (*e2*){e21, 0, e23, 0, e123, 0, 0},
   (*e3*) {e31, e32, 0, 0, 0, e123, 0},
   (*e23*){e123, 0, 0, 0, 0, 0, 0},
   (*e31*){0, e123, 0, 0, 0, 0, 0},
   (*e12*){0, 0, e123, 0, 0, 0, 0},
   (*e123*){0, 0, 0, 0, 0, 0, 0}};
stable = (*e1,e2,e3,e23,e31,e12,e123*)
  (*e1*){\{1, 0, 0, 0, 0, 0, 0\},\}
   (*e2*){0, 1, 0, 0, 0, 0, 0},
   (*e3*){0,0,1,0,0,0,0},
   (*e23*){0,0,0,-1,0,0,0},
   (*e31*){0,0,0,-1,0,0},
   (*e12*){0,0,0,0,-1,0},
   (*e123*){0,0,0,0,0,-1}};
```

```
Table[
   Assert[mbasis[[i]] ** mbasis[[j]] == ptable[[i, j]]],
   Assert[NonCommutativeMultiply[mbasis[[i]],mbasis[[j]]] == ptable[[i,j]]]
  },
  {i, 1, mbasis // Length}, {j, 1, mbasis // Length}];
Table[
  {
   Assert[mbasis[[i]] . mbasis[[j]] == dtable[[i, j]]],
   Assert[Dot[mbasis[[i]], mbasis[[j]]] == dtable[[i, j]]]
  },
  {i, 1, mbasis // Length}, {j, 1, mbasis // Length}];
Table[
  {
   Assert[mbasis[[i]] ^ mbasis[[j]] == wtable[[i, j]]],
   Assert[Wedge[mbasis[[i]], mbasis[[j]]] = wtable[[i, j]]]
  {i, 1, mbasis // Length}, {j, 1, mbasis // Length}];
Table[
  {
   Assert[\langle mbasis[[i]], mbasis[[j]]\rangle = stable[[i, j]]],
   Assert[ScalarProduct[mbasis[[i]], mbasis[[j]]] = stable[[i, j]]]
  {i, 1, mbasis // Length}, {j, 1, mbasis // Length}];
Table[
  {
   Assert[\langle mbasis[[i]] ** mbasis[[j]] \rangle = stable[[i, j]]],
   Assert[ScalarValue[(mbasis[[i]] ** mbasis[[j]])] = stable[[i, j]]]
  },
  {i, 1, mbasis // Length}, {j, 1, mbasis // Length}];
```

Manual tests, showing the results of various products in traditional form.

```
ClearAll[x, y]
```

```
Row[{"(",
      (#[[1]]) // TraditionalForm,
     ")(",
      (#[[2]]) // TraditionalForm,
     ") = ",
      ((#[[1]]) ** (#[[2]])) // TraditionalForm
    }] &/@ {
   {e2, e2},
   {e2, e21},
   {e2 - 5 e21, e2},
   \{e2, e2 + 3 e21\},
   {e2 + Tan[y] e21, e2},
   {Cos[y] e2, e2 + Sin[x] e21}
  } // Column
Table[
    mbasis[[i]] // TraditionalForm,
    " ",
    mbasis[[j]] // TraditionalForm,
    (mbasis[[i]] ** mbasis[[j]]) // TraditionalForm
   }],
  {i, 1, mbasis // Length}, {j, 1, mbasis // Length}] // Grid
Table[
  Row [ {
    mbasis[[i]] // TraditionalForm,
    "·",
    mbasis[[j]] // TraditionalForm,
    (mbasis[[i]].mbasis[[j]]) // TraditionalForm
   }],
  {i, 1, mbasis // Length}, {j, 1, mbasis // Length}] // Grid
Table[
    mbasis[[i]] // TraditionalForm,
    "^",
    mbasis[[j]] // TraditionalForm,
    (mbasis[[i]] ^ mbasis[[j]]) // TraditionalForm
   }],
  {i, 1, mbasis // Length}, {j, 1, mbasis // Length}] // Grid
```

```
Table[
    Row [ {
         "<",
        mbasis[[i]] // TraditionalForm,
         " ",
        mbasis[[j]] // TraditionalForm,
         ">",
         " = ",
         ((mbasis[[i]], mbasis[[j]])) // TraditionalForm
     {i, 1, mbasis // Length}, {j, 1, mbasis // Length}] // Grid
(*XXForm tests (manual verification) *)
Column[(# // TraditionalForm) & /@ {e0, e1, e2, e3, e23, e31,
       e12, e123, m01, m02, m03, m12, m13, m23, m012, m013, m023, m123}]
Column[(# // StandardForm) & /@ {e0, e1, e2, e3, e23, e31,
       e12, e123, m01, m02, m03, m12, m13, m23, m012, m013, m023, m123}]
Column[(# // DisplayForm) & /@ {e0, e1, e2, e3, e23, e31,
       e12, e123, m01, m02, m03, m12, m13, m23, m012, m013, m023, m123}]
(\mathbf{e}_2) (\mathbf{e}_2) = 1
(\mathbf{e}_2) (-\mathbf{e}_{12}) = \mathbf{e}_1
(5 \mathbf{e}_{12} + \mathbf{e}_{2}) (\mathbf{e}_{2}) = 5 \mathbf{e}_{1} + 1
(\mathbf{e}_2) (\mathbf{e}_2 - 3 \mathbf{e}_{12}) = 3 \mathbf{e}_1 + 1
(\mathbf{e}_2 - \mathbf{e}_{12} \tan(y)) (\mathbf{e}_2) = 1 - \mathbf{e}_1 \tan(y)
(\mathbf{e}_2 \cos(y)) (\mathbf{e}_2 - \mathbf{e}_{12} \sin(x)) = \mathbf{e}_1 \sin(x) \cos(y) + \cos(y)
  e_1 e_1 = 1 e_1 e_2 = e_{12} e_1 e_3
                                                                                                    e_1 e_{31}
                                                                                                                        e_1 e_{12} = e_2
                                                                           e_1 e_{23}
                                                                                                                                                    e_1 e_{123}
                                                       = -e<sub>31</sub>
                                                                                = e<sub>123</sub>
                                                                                                        = -e<sub>3</sub>
                                                                                                                                                        = e<sub>23</sub>
                          e_2 e_2 = 1
                                                \mathbf{e}_2 \ \mathbf{e}_3 = \mathbf{e}_{23} \ \mathbf{e}_2 \ \mathbf{e}_{23} = \mathbf{e}_3
   \mathbf{e}_2 \mathbf{e}_1
                                                                                                   e<sub>2</sub> e<sub>31</sub>
                                                                                                                            e_2 e_{12}
                                                                                                                                                    e_2 e_{123}
       = -e<sub>12</sub>
                                                                                                                               = -e<sub>1</sub>
                                                                                                        = e<sub>123</sub>
                                                                                                                                                        = e<sub>31</sub>
 e_3 e_1 = e_{31}
                                                                                                \mathbf{e}_3 \ \mathbf{e}_{31} = \mathbf{e}_1
                                                  e_3 e_3 = 1
                                                                                                                           e<sub>3</sub> e<sub>12</sub>
                           \mathbf{e}_3 \ \mathbf{e}_2
                                                                           e_3 e_{23}
                                                                                                                                                    e<sub>3</sub> e<sub>123</sub>
                               = -e<sub>23</sub>
                                                                                = -e<sub>2</sub>
                                                                                                                               = e<sub>123</sub>
                                                                                                                                                        = e<sub>12</sub>
                                                e_{23} e_3 = e_2
   e_{23} e_{1}
                           e_{23} e_{2}
                                                                            e_{23} e_{23}
                                                                                                  e<sub>23</sub> e<sub>31</sub>
                                                                                                                            e_{23} e_{12}
                                                                                                                                                   e_{23} e_{123}
                                                                                = -1
       = e<sub>123</sub>
                               = - e_3
                                                                                                       = -e<sub>12</sub>
                                                                                                                                = e<sub>31</sub>
                                                                                                                                                       = - e_1
 e_{31} e_1 = e_3
                           e_{31} e_{2}
                                                   e<sub>31</sub> e<sub>3</sub>
                                                                            e_{31} e_{23}
                                                                                                    e_{31} e_{31}
                                                                                                                           e_{31} e_{12}
                                                                                                                                                   e_{31} e_{123}
                               = e<sub>123</sub>
                                                       = -\mathbf{e_1}
                                                                                = e<sub>12</sub>
                                                                                                        = -1
                                                                                                                               = -e<sub>23</sub>
                                                                                                                                                        = -\mathbf{e}_2
                                                                                                                            e<sub>12</sub> e<sub>12</sub>
    e_{12} e_{1}
                        \mathbf{e}_{12} \ \mathbf{e}_{2} = \mathbf{e}_{1}
                                                   e<sub>12</sub> e<sub>3</sub>
                                                                           e<sub>12</sub> e<sub>23</sub>
                                                                                                    e_{12} e_{31}
                                                                                                                                                   e_{12} e_{123}
                                                                                                                                = -1
        = -\mathbf{e}_2
                                                                               = -e<sub>31</sub>
                                                                                                        = e<sub>23</sub>
                                                                                                                                                        = -e<sub>3</sub>
                                                       = e<sub>123</sub>
    e_{123} e_1
                            e<sub>123</sub> e<sub>2</sub>
                                                    e<sub>123</sub> e<sub>3</sub>
                                                                           e<sub>123</sub> e<sub>23</sub>
                                                                                                    e<sub>123</sub> e<sub>31</sub>
                                                                                                                            e_{123} e_{12}
                                                                                                                                                   e_{123} e_{123}
                                                                                                                                                       = -1
                                                                                = -\mathbf{e_1}
                                                                                                        = -\mathbf{e}_2
                                                                                                                                = -e<sub>3</sub>
        = e<sub>23</sub>
                                = e<sub>31</sub>
                                                        = e<sub>12</sub>
```

$\mathbf{e}_1 \cdot \mathbf{e}_1 = 1$	$\mathbf{e}_1 \cdot \mathbf{e}_2 = 0$	$\mathbf{e}_1 \cdot \mathbf{e}_3 = 0$	$\mathbf{e}_1 \cdot \mathbf{e}_{23} = 0$	$\mathbf{e}_1 \cdot \mathbf{e}_{31}$	$\mathbf{e}_1 \cdot \mathbf{e}_{12} = \mathbf{e}_2$	$\mathbf{e}_1 \cdot \mathbf{e}_{123}$
				= - <b>e</b> <sub>3</sub>		= <b>e</b> <sub>23</sub>
$\mathbf{e}_2 \cdot \mathbf{e}_1 = 0$	$\mathbf{e}_2 \cdot \mathbf{e}_2 = 1$	$\mathbf{e}_2 \cdot \mathbf{e}_3 = 0$	$\mathbf{e}_2 \cdot \mathbf{e}_{23} = \mathbf{e}_3$	$\mathbf{e}_2 \cdot \mathbf{e}_{31} = 0$	$\mathbf{e}_2 \cdot \mathbf{e}_{12}$	$\mathbf{e}_2 \cdot \mathbf{e}_{123}$
					= - <b>e</b> <sub>1</sub>	= <b>e</b> <sub>31</sub>
$\mathbf{e}_3 \cdot \mathbf{e}_1 = 0$	$\mathbf{e}_3 \cdot \mathbf{e}_2 = 0$	$\mathbf{e}_3 \cdot \mathbf{e}_3 = 1$	$\mathbf{e}_3 \cdot \mathbf{e}_{23}$	$\mathbf{e}_3 \cdot \mathbf{e}_{31} = \mathbf{e}_1$	$\mathbf{e}_3 \cdot \mathbf{e}_{12} = 0$	$e_3 \cdot e_{123}$
			= - <b>e</b> <sub>2</sub>			= <b>e</b> <sub>12</sub>
$\mathbf{e}_{23} \cdot \mathbf{e}_1 = 0$	$\mathbf{e}_{23} \cdot \mathbf{e}_2$	$\mathbf{e}_{23} \cdot \mathbf{e}_3 = \mathbf{e}_2$	$\mathbf{e}_{23} \cdot \mathbf{e}_{23}$	$\mathbf{e}_{23} \cdot \mathbf{e}_{31} = 0$	$\mathbf{e}_{23} \cdot \mathbf{e}_{12} = 0$	$e_{23} \cdot e_{123}$
	= - <b>e</b> <sub>3</sub>		= -1			= - <b>e</b> <sub>1</sub>
$\mathbf{e}_{31} \cdot \mathbf{e}_1 = \mathbf{e}_3$	$\mathbf{e}_{31} \cdot \mathbf{e}_2 = 0$	$\mathbf{e}_{31} \cdot \mathbf{e}_3$	$\mathbf{e}_{31} \cdot \mathbf{e}_{23} = 0$	$\mathbf{e}_{31} \cdot \mathbf{e}_{31}$	$\mathbf{e}_{31} \cdot \mathbf{e}_{12} = 0$	$\mathbf{e}_{31} \cdot \mathbf{e}_{123}$
		= - <b>e</b> <sub>1</sub>		= -1		= - <b>e</b> <sub>2</sub>
$\mathbf{e}_{12} \cdot \mathbf{e}_1$	$\mathbf{e}_{12} \cdot \mathbf{e}_2 = \mathbf{e}_1$	$\mathbf{e}_{12} \cdot \mathbf{e}_3 = 0$	$\mathbf{e}_{12} \cdot \mathbf{e}_{23} = 0$	$\mathbf{e}_{12} \cdot \mathbf{e}_{31} = 0$	$\mathbf{e}_{12} \cdot \mathbf{e}_{12}$	$\mathbf{e}_{12} \cdot \mathbf{e}_{123}$
= - <b>e</b> <sub>2</sub>					= -1	= - <b>e</b> <sub>3</sub>
$\mathbf{e}_{123} \cdot \mathbf{e}_1$	$\mathbf{e}_{123} \cdot \mathbf{e}_2$	$\mathbf{e}_{123} \cdot \mathbf{e}_3$	$e_{123} \cdot e_{23}$	$\mathbf{e}_{123} \cdot \mathbf{e}_{31}$	$\mathbf{e}_{123} \cdot \mathbf{e}_{12}$	$\mathbf{e}_{123} \cdot \mathbf{e}_{123}$
= <b>e</b> <sub>23</sub>	= <b>e</b> <sub>31</sub>	= <b>e</b> <sub>12</sub>	$= -\mathbf{e_1}$	= - <b>e</b> <sub>2</sub>	= - <b>e</b> <sub>3</sub>	= <b>-1</b>
						_
$\mathbf{e}_1 \wedge \mathbf{e}_1 = 0$	$\mathbf{e}_1 \wedge \mathbf{e}_2 = \mathbf{e}_{12}$	$\mathbf{e}_1 \wedge \mathbf{e}_3$	<b>e</b> <sub>1</sub> ∧ <b>e</b> <sub>23</sub>	$\mathbf{e_1} \wedge \mathbf{e_{31}} = 0$	$\mathbf{e}_1 \wedge \mathbf{e}_{12} = 0$	$\mathbf{e}_1 \wedge \mathbf{e}_{123} = 0$
$\mathbf{e}_1 \wedge \mathbf{e}_1 = 0$	$\mathbf{e}_1 \wedge \mathbf{e}_2 = \mathbf{e}_{12}$	<b>e</b> <sub>1</sub> ∧ <b>e</b> <sub>3</sub> = - <b>e</b> <sub>31</sub>	$\mathbf{e}_{1} \wedge \mathbf{e}_{23}$ = $\mathbf{e}_{123}$	$\mathbf{e}_1 \wedge \mathbf{e}_{31} = 0$	$\mathbf{e}_1 \wedge \mathbf{e}_{12} = 0$	$\mathbf{e}_{1} \wedge \mathbf{e}_{123} = 0$
$\mathbf{e}_1 \wedge \mathbf{e}_1 = 0$ $\mathbf{e}_2 \wedge \mathbf{e}_1$			= <b>e</b> <sub>123</sub>	$\mathbf{e}_1 \wedge \mathbf{e}_{31} = 0$ $\mathbf{e}_2 \wedge \mathbf{e}_{31}$	$\mathbf{e}_1 \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_2 \wedge \mathbf{e}_{12} = 0$	
		= - <b>e</b> <sub>31</sub>	= <b>e</b> <sub>123</sub>			
<b>e</b> <sub>2</sub> ^ <b>e</b> <sub>1</sub> = - <b>e</b> <sub>12</sub>	$\mathbf{e}_2 \wedge \mathbf{e}_2 = 0$	$= -\mathbf{e}_{31}$ $\mathbf{e}_2 \wedge \mathbf{e}_3 = \mathbf{e}_{23}$	= <b>e</b> <sub>123</sub>	$\mathbf{e}_2 \wedge \mathbf{e}_{31} \\ = \mathbf{e}_{123}$	$\mathbf{e}_2 \wedge \mathbf{e}_{12} = 0$	
<b>e</b> <sub>2</sub> ^ <b>e</b> <sub>1</sub> = - <b>e</b> <sub>12</sub>	$\mathbf{e}_2 \wedge \mathbf{e}_2 = 0$	$= -\mathbf{e}_{31}$ $\mathbf{e}_2 \wedge \mathbf{e}_3 = \mathbf{e}_{23}$	$= \mathbf{e}_{123}$ $\mathbf{e}_2 \wedge \mathbf{e}_{23} = 0$	$\mathbf{e}_2 \wedge \mathbf{e}_{31} \\ = \mathbf{e}_{123}$	$\mathbf{e}_2 \wedge \mathbf{e}_{12} = 0$	$\mathbf{e}_2 \wedge \mathbf{e}_{123} = 0$
<b>e</b> <sub>2</sub> ^ <b>e</b> <sub>1</sub> = - <b>e</b> <sub>12</sub>	$\mathbf{e}_{2} \wedge \mathbf{e}_{2} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{2}$ $= -\mathbf{e}_{23}$	$= -\mathbf{e}_{31}$ $\mathbf{e}_2 \wedge \mathbf{e}_3 = \mathbf{e}_{23}$ $\mathbf{e}_3 \wedge \mathbf{e}_3 = 0$	$= \mathbf{e}_{123}$ $\mathbf{e}_2 \wedge \mathbf{e}_{23} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{31}$ = $\mathbf{e}_{123}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{31} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{12}$ $= \mathbf{e}_{123}$	$\mathbf{e}_{2} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{123} = 0$
$\mathbf{e}_{2} \wedge \mathbf{e}_{1}$ $= -\mathbf{e}_{12}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{1} = \mathbf{e}_{31}$	$\mathbf{e}_{2} \wedge \mathbf{e}_{2} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{2}$ $= -\mathbf{e}_{23}$	$= -\mathbf{e}_{31}$ $\mathbf{e}_2 \wedge \mathbf{e}_3 = \mathbf{e}_{23}$ $\mathbf{e}_3 \wedge \mathbf{e}_3 = 0$	$= \mathbf{e}_{123}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{23} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{31}$ = $\mathbf{e}_{123}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{31} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{12}$ $= \mathbf{e}_{123}$	$\mathbf{e}_{2} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{123} = 0$
$\mathbf{e}_{2} \wedge \mathbf{e}_{1}$ $= -\mathbf{e}_{12}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{1} = \mathbf{e}_{31}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{1}$	$\mathbf{e}_{2} \wedge \mathbf{e}_{2} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{2}$ $= -\mathbf{e}_{23}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{2} = 0$	$= -\mathbf{e}_{31}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{3} = \mathbf{e}_{23}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{3} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{3} = 0$	$= \mathbf{e}_{123}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{23} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{31}$ = $\mathbf{e}_{123}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{31} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{31} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{12}$ $= \mathbf{e}_{123}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{12} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{123} = 0$
$\mathbf{e}_{2} \wedge \mathbf{e}_{1}$ $= -\mathbf{e}_{12}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{1} = \mathbf{e}_{31}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{1}$ $= \mathbf{e}_{123}$	$\mathbf{e}_{2} \wedge \mathbf{e}_{2} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{2}$ $= -\mathbf{e}_{23}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{2} = 0$	$= -\mathbf{e}_{31}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{3} = \mathbf{e}_{23}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{3} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{3} = 0$	$= \mathbf{e}_{123}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{23} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{31}$ = $\mathbf{e}_{123}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{31} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{31} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{12}$ $= \mathbf{e}_{123}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{12} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{123} = 0$
$\mathbf{e}_{2} \wedge \mathbf{e}_{1}$ = $-\mathbf{e}_{12}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{1} = \mathbf{e}_{31}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{1}$ = $\mathbf{e}_{123}$ $\mathbf{e}_{31} \wedge \mathbf{e}_{1} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{2} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{2}$ $= -\mathbf{e}_{23}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{2} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{2}$ $= \mathbf{e}_{123}$	$= -\mathbf{e}_{31}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{3} = \mathbf{e}_{23}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{3} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{3} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{3} = 0$	$= \mathbf{e}_{123}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{23} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{31}$ = $\mathbf{e}_{123}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{31} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{31} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{31} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{12}$ $= \mathbf{e}_{123}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{12} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{123} = 0$
$\mathbf{e}_{2} \wedge \mathbf{e}_{1}$ = $-\mathbf{e}_{12}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{1} = \mathbf{e}_{31}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{1}$ = $\mathbf{e}_{123}$ $\mathbf{e}_{31} \wedge \mathbf{e}_{1} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{2} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{2}$ $= -\mathbf{e}_{23}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{2} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{2}$ $= \mathbf{e}_{123}$	$= -\mathbf{e}_{31}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{3} = \mathbf{e}_{23}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{3} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{3} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{3} = 0$	$= \mathbf{e}_{123}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{23} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{31}$ = $\mathbf{e}_{123}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{31} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{31} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{31} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{12}$ $= \mathbf{e}_{123}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{12} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{123} = 0$
$\mathbf{e}_{2} \wedge \mathbf{e}_{1}$ = $-\mathbf{e}_{12}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{1} = \mathbf{e}_{31}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{1}$ = $\mathbf{e}_{123}$ $\mathbf{e}_{31} \wedge \mathbf{e}_{1} = 0$ $\mathbf{e}_{12} \wedge \mathbf{e}_{1} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{2} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{2}$ $= -\mathbf{e}_{23}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{2} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{2}$ $= \mathbf{e}_{123}$ $\mathbf{e}_{12} \wedge \mathbf{e}_{2} = 0$	$= -\mathbf{e}_{31}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{3} = \mathbf{e}_{23}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{3} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{3} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{3} = 0$ $\mathbf{e}_{12} \wedge \mathbf{e}_{3}$ $= \mathbf{e}_{123}$	$= \mathbf{e}_{123}$ $\mathbf{e}_{2} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{23} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{23} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{31}$ = $\mathbf{e}_{123}$ $\mathbf{e}_{3} \wedge \mathbf{e}_{31} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{31} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{31} = 0$ $\mathbf{e}_{12} \wedge \mathbf{e}_{31} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{12}$ $= \mathbf{e}_{123}$ $\mathbf{e}_{23} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{12} = 0$ $\mathbf{e}_{12} \wedge \mathbf{e}_{12} = 0$	$\mathbf{e}_{2} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{3} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{23} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{31} \wedge \mathbf{e}_{123} = 0$ $\mathbf{e}_{12} \wedge \mathbf{e}_{123} = 0$

1  $\mathbf{e}_1$  $\mathbf{e}_2$  $\mathbf{e}_3$  $e_{23}$  $e_{31}$  $\mathbf{e}_{12}$  $e_{123}$  $e_1 + 1$  $e_{23} + 1$ 

 $e_{23} + e_1$  $e_{123} + e_1$ 

 $e_{123} + 1$ 

 $\mathbf{e}_{123} + \mathbf{e}_{23}$ 

 $e_{23} + e_1 + 1$ 

 $e_{123} + e_1 + 1$ 

 $\mathbf{e}_{123} + \mathbf{e}_{23} + \mathbf{1}$ 

 $\mathbf{e}_{123} + \mathbf{e}_{23} + \mathbf{e}_{1}$ 

```
1
   e[1]
   e[2]
   e[3]
   e[2] e[3]
   e[1] e[3]
   e[1] e[2]
   e[1] e[2] e[3]
   1 + e[1]
   1 + e[2] e[3]
   1 + e[1] e[2] e[3]
   e[1] + e[2] e[3]
   e[1] + e[1] e[2] e[3]
   e[2] e[3] + e[1] e[2] e[3]
   1 + e[1] + e[2] e[3]
   1 + e[1] + e[1] e[2] e[3]
   1 + e[2] e[3] + e[1] e[2] e[3]
   e[1] + e[2] e[3] + e[1] e[2] e[3]
   1
   \mathbf{e}_1
   \mathbf{e}_2
   e_3
   e_{23}
   e_{31}
   \mathbf{e}_{12}
   e_{123}
   1 + e_1
   1 + e_{23}
   1 + \mathbf{e}_{123}
   e_1 + e_{23}
   e_1 + e_{123}
   e_{123} + e_{23}
   1 \, + \, \boldsymbol{e}_1 \, + \, \boldsymbol{e}_{23}
   1 + \mathbf{e}_1 + \mathbf{e}_{123}
   1 + \mathbf{e}_{123} + \mathbf{e}_{23}
   e_1 + e_{123} + e_{23}
   TODO: test multivector products: dot, wedge, **
   (* manual test, or just the dot product *)
   ClearAll[m1, m2]
   m1 = Scalar[1] + Vector[1, 2] + Bivector[1, 2, 3] + Trivector[1];
   m2 = 2 Scalar[1] - Vector[1, 2] + 3 Bivector[1, 3, 1] - Trivector[1];
   m1.m2 // TraditionalForm
(Manual) tests for grad, div, and curl.
   ClearAll[s, v, b, t,
     grads,
```

```
gradv, curlv, divv, vcurlv,
 gradb, curlb, divb,
 gradt, curlt, divt,
 x, y, z, f, g, h]
s := Scalar[g[x, y, z]];
grads = Grad[s, {x, y, z}];
v := Vector[f[x, y, z], 1] + Vector[g[x, y, z], 2] + Vector[h[x, y, z], 3];
b := Trivector[1] v;
t := Trivector[1] s;
gradv := Grad[v, {x, y, z}];
divv := Div[v, \{x, y, z\}];
curlv := Curl[v, {x, y, z}];
vcurlv := Vcurl[v, {x, y, z}];
gradb := Grad[b, {x, y, z}];
divb := Div[b, \{x, y, z\}];
curlb := Curl[b, {x, y, z}];
gradt := Grad[t, {x, y, z}];
divt := Div[t, {x, y, z}];
curlt := Curl[t, {x, y, z}];
({# // First, " = ", (# // Last) // DisplayForm} & /@
   {{"s", s},
    {"∇ s", grads},
    {"v", v},
    {"∇ v", gradv},
    {"∇ · v", divv},
    {"∇ ∧ v", curlv},
    {"∇ × v", vcurlv},
    {"b", b},
    {"∇ b", gradb},
    {"∇ · b", divb},
    {"∇ ∧ b", curlb},
    {"t", t},
    {"∇ t", gradt},
    {"∇ · t", divt},
    {"∇ ∧ t", curlt}
   }) // Grid
```

```
s
                                                                                                                                                                                                                                                                                                g[x, y, z]
                                                                                                                                         \mathbf{e}_{3} g^{(0,0,1)}[x, y, z] + \mathbf{e}_{2} g^{(0,1,0)}[x, y, z] + \mathbf{e}_{1} g^{(1,0,0)}[x, y, z]
       ⊽ s
                                                                                                                                                                                               f[x, y, z] e_1 + g[x, y, z] e_2 + h[x, y, z] e_3
            V
                                                                                 h^{(0,0,1)}\left[x,\,y,\,z\right]\,+\,g^{(0,1,0)}\left[x,\,y,\,z\right]\,+\,\boldsymbol{e}_{23}\,\left(-\,g^{(0,0,1)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,\right)\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,y,\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,0)}\left[\,x,\,z\,z\right]\,+\,h^{(0,1,
       \nabla v
                                                                                         f^{(1,0,0)}[x, y, z] + e_{12}(-f^{(0,1,0)}[x, y, z] + g^{(1,0,0)}[x, y, z]) +
                                                                                         e_{31} (f<sup>(0,0,1)</sup> [x, y, z] - h<sup>(1,0,0)</sup> [x, y, z])
                                                                                                                                                                 h^{(0,0,1)}[x, y, z] + g^{(0,1,0)}[x, y, z] + f^{(1,0,0)}[x, y, z]
\nabla · V =
                                                                                                                                                                                           e_{23} \left(-g^{(0,0,1)}[x,y,z]+h^{(0,1,0)}[x,y,z]\right)+
\nabla \wedge \mathbf{V} =
                                                                                                                                                                                                  e_{12} \left( -f^{(0,1,0)}[x,y,z] + g^{(1,0,0)}[x,y,z] \right) +
                                                                                                                                                                                                  e_{31} (f<sup>(0,0,1)</sup> [x, y, z] - h<sup>(1,0,0)</sup> [x, y, z])
                                                                                                                                                                                             e_1 \left(-g^{(0,0,1)}[x,y,z] + h^{(0,1,0)}[x,y,z]\right) +
\nabla × \mathbf{V} =
                                                                                                                                                                                                    e_3 \left(-f^{(0,1,0)}[x,y,z]+g^{(1,0,0)}[x,y,z]\right) +
                                                                                                                                                                                                    e_2 (f^{(0,0,1)}[x, y, z] - h^{(1,0,0)}[x, y, z])
            b
                                                                                                                                                                                      h[x, y, z] e_{12} + f[x, y, z] e_{23} + g[x, y, z] e_{31}
                                                                                                                                      e_1 (g^{(0,0,1)}[x,y,z] - h^{(0,1,0)}[x,y,z]) +
       \nabla b
                                                                                                                                             e_{123} (h^{(0,0,1)}[x,y,z] + g^{(0,1,0)}[x,y,z] + f^{(1,0,0)}[x,y,z]) +
                                                                                                                                             e_3 (f^{(0,1,0)}[x,y,z]-g^{(1,0,0)}[x,y,z]) +
                                                                                                                                             e_2 \left( -f^{(0,0,1)}[x, y, z] + h^{(1,0,0)}[x, y, z] \right)
\nabla \cdot b = \mathbf{e}_1 \left( g^{(0,0,1)} [x, y, z] - h^{(0,1,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(1,0,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(0,1,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(0,1,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(0,1,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(0,1,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(0,1,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(0,1,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(0,1,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [x, y, z] - g^{(0,1,0)} [x, y, z] \right) + \mathbf{e}_3 \left( f^{(0,1,0)} [
                                                                                e_2 \left( -f^{(0,0,1)}[x,y,z] + h^{(1,0,0)}[x,y,z] \right)
                                                                                                                                              e_{123} (h^{(0,0,1)}[x,y,z] + g^{(0,1,0)}[x,y,z] + f^{(1,0,0)}[x,y,z])
\nabla \wedge b =
            t
                                                                                                                                                                                                                                                                                 g[x, y, z] e_{123}
                                                                                                                                    \mathbf{e}_{12} \, \mathbf{g}^{(0,0,1)} \, [x, y, z] + \mathbf{e}_{31} \, \mathbf{g}^{(0,1,0)} \, [x, y, z] + \mathbf{e}_{23} \, \mathbf{g}^{(1,0,0)} \, [x, y, z]
      ⊽ t
                                                                                                                                   \mathbf{e}_{12} \, \mathbf{g}^{(0,0,1)} \, [\, \mathbf{x}, \, \mathbf{y}, \, \mathbf{z} \,] \, + \, \mathbf{e}_{31} \, \mathbf{g}^{(0,1,0)} \, [\, \mathbf{x}, \, \mathbf{y}, \, \mathbf{z} \,] \, + \, \mathbf{e}_{23} \, \mathbf{g}^{(1,0,0)} \, [\, \mathbf{x}, \, \mathbf{y}, \, \mathbf{z} \,]
\nabla \cdot t =
\nabla \wedge t =
```