```
def basic_multivector_operations_3D():
    Print_Function()
    g3d = Ga('e*x|y|z')
    (ex, ey, ez) = g3d.mv()
    A = g3d.mv('A','mv')
    print A.Fmt(1, 'A')
    print A. Fmt (2, 'A')
    print A.Fmt(3, 'A')
    print A. even (). Fmt (1, \%A_{-}\{+\})
    print A.odd().Fmt(1, '%A_{{}}')
    X = g3d.mv('X', 'vector')
    Y = g3d.mv('Y', 'vector')
    print 'g_{-}\{ij\} = ',g3d.g
    print X.Fmt(1, 'X')
    print Y.Fmt(1, 'Y')
    print (X*Y).Fmt(2, 'X*Y')
    print (X^Y).Fmt(2, 'X^Y')
    print (X|Y). Fmt(2, 'X|Y')
    print cross(X,Y).Fmt(1,r'X\times Y')
    return
```

```
A = A + A^x e_x + A^y e_y + A^z e_z + A^{xy} e_x \wedge e_y + A^{xz} e_x \wedge e_z + A^{yz} e_y \wedge e_z + A^{xyz} e_x \wedge e_y \wedge e_z
  A = A
                             +A^x e_x + A^y e_y + A^z e_z
                            +A^{xy}e_x \wedge e_y + A^{xz}e_x \wedge e_z + A^{yz}e_y \wedge e_z
                            +A^{xyz}e_x\wedge e_y\wedge e_z
  A = A
                             +A^x e_x
                             +A^{y}e_{y}
                            +A^{z}e_{z}
                           +A^{xy}e_x \wedge e_y
                           +A^{xz}e_x\wedge e_z
                           +A^{yz}e_{y}\wedge e_{z}
                           + A^{xyz} e_x \wedge e_y \wedge e_z
  A_{+} = A + A^{xy} \mathbf{e}_{x} \wedge \mathbf{e}_{y} + A^{xz} \mathbf{e}_{x} \wedge \mathbf{e}_{z} + A^{yz} \mathbf{e}_{y} \wedge \mathbf{e}_{z}
  A_{-} = A^{x} \mathbf{e}_{x} + A^{y} \mathbf{e}_{y} + A^{z} \mathbf{e}_{z} + A^{xyz} \mathbf{e}_{x} \wedge \mathbf{e}_{y} \wedge \mathbf{e}_{z}
g_{ij} = \begin{bmatrix} (e_x \cdot e_x) & (e_x \cdot e_y) & (e_x \cdot e_z) \\ (e_x \cdot e_y) & (e_y \cdot e_y) & (e_y \cdot e_z) \\ (e_x \cdot e_z) & (e_y \cdot e_z) & (e_z \cdot e_z) \end{bmatrix}
 X = X^x e_x + X^y e_y + X^z e_z
Y = Y^x e_x + Y^y e_y + Y^z e_z
 XY = ((e_x \cdot e_x) X^x Y^x + (e_x \cdot e_y) X^x Y^y + (e_x \cdot e_y) X^y Y^x + (e_x \cdot e_z) X^x Y^z + (e_x \cdot e_z) X^z Y^x + (e_y \cdot e_y) X^y Y^y + (e_y \cdot e_z) X^z Y^z + (e_z \cdot e_z) X^
                                          +(X^xY^y-X^yY^x)e_x\wedge e_y+(X^xY^z-X^zY^x)e_x\wedge e_z+(X^yY^z-X^zY^y)e_y\wedge e_z
  X \wedge Y = (X^x Y^y - X^y Y^x) \mathbf{e}_x \wedge \mathbf{e}_y + (X^x Y^z - X^z Y^x) \mathbf{e}_x \wedge \mathbf{e}_z + (X^y Y^z - X^z Y^y) \mathbf{e}_y \wedge \mathbf{e}_z
  X \cdot Y = (e_x \cdot e_x) X^x Y^x + (e_x \cdot e_y) X^x Y^y + (e_x \cdot e_y) X^y Y^x + (e_x \cdot e_z) X^x Y^z + (e_x \cdot e_z) X^z Y^x + (e_y \cdot e_y) X^y Y^y + (e_y \cdot e_z) X^z Y^y + (e_x \cdot e_z) X^z Y^z + (e_x \cdot e_z) 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    = \left( \left( e_x \cdot e_y \right) \left( e_y \cdot e_z \right) X^x Y^y - \left( e_x \cdot e_y \right) \left( e_y \cdot e_z \right) X^y Y^x + \left( e_x \cdot e_y \right) \left( e_z \cdot e_z \right) X^x Y^z - \left( e_x \cdot e_y \right) \left( e_z \cdot e_z \right) X^z Y^x \right) \right)
```

```
def basic_multivector_operations_2D():
    Print_Function()
    g2d = Ga('e*x|y')
    (ex,ey) = g2d.mw()
    print 'g_{ij} = ',g2d.g
    X = g2d.mv('X', 'vector')
    A = g2d.mv('A', 'spinor')
    print X.Fmt(1, 'X')
    print A.Fmt(1, 'A')
    print (X|A).Fmt(2, 'X|A')
    print (X>A).Fmt(2, 'X>A')
    print (A>X).Fmt(2, 'A>X')
    return
```

$$g_{ij} = \begin{bmatrix} (e_x \cdot e_x) & (e_x \cdot e_y) \\ (e_x \cdot e_y) & (e_y \cdot e_y) \end{bmatrix}$$

$$X = X^x \mathbf{e}_x + X^y \mathbf{e}_y$$

$$A = A + A^{xy} \mathbf{e}_x \wedge \mathbf{e}_y$$

$$X \cdot A = -A^{xy} ((e_x \cdot e_y) X^x + (e_y \cdot e_y) X^y) \mathbf{e}_x + A^{xy} ((e_x \cdot e_x) X^x + (e_x \cdot e_y) X^y) \mathbf{e}_y$$

$$X \rfloor A = -A^{xy} ((e_x \cdot e_y) X^x + (e_y \cdot e_y) X^y) \mathbf{e}_x + A^{xy} ((e_x \cdot e_x) X^x + (e_x \cdot e_y) X^y) \mathbf{e}_y$$

$$A | X = A^{xy} ((e_x \cdot e_y) X^x + (e_y \cdot e_y) X^y) \mathbf{e}_x - A^{xy} ((e_x \cdot e_x) X^x + (e_x \cdot e_y) X^y) \mathbf{e}_y$$

```
def basic_multivector_operations_2D_orthogonal():
    Print_Function()
    o2d = Ga('e*x|y',g=[1,1])
    (ex, ey) = o2d.mv()
    print 'g_{-}\{ii\} = ',o2d.g
    X = o2d.mv('X', 'vector')
    A = o2d.mv('A', 'spinor')
    print X.Fmt(1, 'X')
    print A.Fmt(1, 'A')
    print (X*A).Fmt(2, 'X*A')
    print (X|A).Fmt(2, 'X|A')
    print (X<A).Fmt(2, 'X<A')
    print (X>A).Fmt(2, 'X>A')
    print (A*X).Fmt(2, 'A*X')
    print (A|X). Fmt(2, 'A|X')
    print (A<X). Fmt(2, 'A<X')
    print (A>X).Fmt(2, 'A>X')
    return
```

$$g_{ii} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

$$X = X^{x} \mathbf{e}_{x} + X^{y} \mathbf{e}_{y}$$

$$A = A + A^{xy} \mathbf{e}_{x} \wedge \mathbf{e}_{y}$$

$$XA = (AX^{x} - A^{xy}X^{y}) \mathbf{e}_{x} + (AX^{y} + A^{xy}X^{x}) \mathbf{e}_{y}$$

$$X \cdot A = -A^{xy}X^{y} \mathbf{e}_{x} + A^{xy}X^{x} \mathbf{e}_{y}$$

$$X \rfloor A = -A^{xy}X^{y} \mathbf{e}_{x} + A^{xy}X^{x} \mathbf{e}_{y}$$

$$X \rfloor A = AX^{x} \mathbf{e}_{x} + AX^{y} \mathbf{e}_{y}$$

$$AX = (AX^{x} + A^{xy}X^{y}) \mathbf{e}_{x} + (AX^{y} - A^{xy}X^{x}) \mathbf{e}_{y}$$

```
A|X = AX^x e_x + AX^y e_y
    A|X = A^{xy}X^y e_x - A^{xy}X^x e_y
def check_generalized_BAC_CAB_formulas():
   Print_Function()
   g4d = Ga('a b c d e')
   (a, b, c, d, e) = g4d.mv()
   print 'g_{-}\{ij\} = ', g4d.g
   print ' \setminus bm\{a \mid (b*c)\} = ', a \mid (b*c)
   print ' \setminus bm\{a \mid (b \hat{c})\} = ', a \mid (b \hat{c})\}
   print '\bm\{a | (b^c^d)\} = ', a | (b^c^d)
   print (b^c) b*(a^c) + c*(a^b) = (a*(b^c) b*(a^c) + c*(a^b)
   print ' \setminus bm\{(a^b)|(c^d)\} = ',(a^b)|(c^d)
   print '\\bm{((a^b)|c)|d} = ',((a^b)|c)|d
   print '\bm{(a^b)\times} (c^d) = ', com(a^b, c^d)
   print ' \setminus bm\{(a^b^c)(d^e)\} = ',((a^b^c)*(d^e)).Fmt(2)
```

return

 $A \cdot X = A^{xy} X^y e_x - A^{xy} X^x e_y$ 

```
(a \cdot a) \quad (a \cdot b) \quad (a \cdot c) \quad (a \cdot d) \quad (a \cdot e)
                   (a \cdot b) (b \cdot b) (b \cdot c) (b \cdot d) (b \cdot e)
                  (a \cdot c) (b \cdot c) (c \cdot c) (c \cdot d) (c \cdot e)
                  (a \cdot d) (b \cdot d) (c \cdot d) (d \cdot d) (d \cdot e)
                (a \cdot e) (b \cdot e) (c \cdot e) (d \cdot e) (e \cdot e)
a \cdot (bc) = -(a \cdot c) b + (a \cdot b) c
a \cdot (b \wedge c) = -(a \cdot c) b + (a \cdot b) c
a \cdot (b \wedge c \wedge d) = (a \cdot d) b \wedge c - (a \cdot c) b \wedge d + (a \cdot b) c \wedge d
a \cdot (b \wedge c) + c \cdot (a \wedge b) + b \cdot (c \wedge a) =
a(b \wedge c) - b(a \wedge c) + c(a \wedge b) = 3a \wedge b \wedge c
a(b \wedge c \wedge d) - b(a \wedge c \wedge d) + c(a \wedge b \wedge d) - d(a \wedge b \wedge c) = 4a \wedge b \wedge c \wedge d
(a \wedge b) \cdot (c \wedge d) = -(a \cdot c)(b \cdot d) + (a \cdot d)(b \cdot c)
((\mathbf{a} \wedge \mathbf{b}) \cdot \mathbf{c}) \cdot \mathbf{d} = -(\mathbf{a} \cdot \mathbf{c})(\mathbf{b} \cdot \mathbf{d}) + (\mathbf{a} \cdot \mathbf{d})(\mathbf{b} \cdot \mathbf{c})
(\boldsymbol{a} \wedge \boldsymbol{b}) \times (\boldsymbol{c} \wedge \boldsymbol{d}) = -(b \cdot d) \boldsymbol{a} \wedge \boldsymbol{c} + (b \cdot c) \boldsymbol{a} \wedge \boldsymbol{d} + (a \cdot d) \boldsymbol{b} \wedge \boldsymbol{c} - (a \cdot c) \boldsymbol{b} \wedge \boldsymbol{d}
(\boldsymbol{a} \wedge \boldsymbol{b} \wedge \boldsymbol{c})(\boldsymbol{d} \wedge \boldsymbol{e}) = (-(b \cdot d)(c \cdot e) + (b \cdot e)(c \cdot d))\boldsymbol{a} + ((a \cdot d)(c \cdot e) - (a \cdot e)(c \cdot d))\boldsymbol{b} + (-(a \cdot d)(b \cdot e) + (a \cdot e)(b \cdot d))\boldsymbol{c}
                                                 -(c \cdot e) \mathbf{a} \wedge \mathbf{b} \wedge \mathbf{d} + (c \cdot d) \mathbf{a} \wedge \mathbf{b} \wedge \mathbf{e} + (b \cdot e) \mathbf{a} \wedge \mathbf{c} \wedge \mathbf{d} - (b \cdot d) \mathbf{a} \wedge \mathbf{c} \wedge \mathbf{e} - (a \cdot e) \mathbf{b} \wedge \mathbf{c} \wedge \mathbf{d} + (a \cdot d) \mathbf{b} \wedge \mathbf{c} \wedge \mathbf{e}
                                                 + a \wedge b \wedge c \wedge d \wedge e
```

```
def rounding_numerical_components():
    Print_Function()
    o3d = Ga('e_x e_y e_z', g=[1,1,1])
    (ex,ey,ez) = o3d.mv()
    X = 1.2*ex+2.34*ey+0.555*ez
    Y = 0.333*ex+4*ey+5.3*ez
    print 'X = ',X
    print 'Nga(X,2) = ',Nga(X,2)
    print 'X*Y = ',X*Y
    print 'Nga(X*Y,2) = ',Nga(X*Y,2)
    return
```

```
Code Output:
```

```
\begin{split} X &= 1 \cdot 2 \boldsymbol{e}_x + 2 \cdot 34 \boldsymbol{e}_y + 0 \cdot 555 \boldsymbol{e}_z \\ Nga(X,2) &= 1 \cdot 2 \boldsymbol{e}_x + 2 \cdot 3 \boldsymbol{e}_y + 0 \cdot 55 \boldsymbol{e}_z \\ XY &= 12 \cdot 7011 \\ &\quad + 4 \cdot 02078 \boldsymbol{e}_x \wedge \boldsymbol{e}_y + 6 \cdot 175185 \boldsymbol{e}_x \wedge \boldsymbol{e}_z + 10 \cdot 182 \boldsymbol{e}_y \wedge \boldsymbol{e}_z \\ Nga(XY,2) &= 13 \cdot 0 \\ &\quad + 4 \cdot 0 \boldsymbol{e}_x \wedge \boldsymbol{e}_y + 6 \cdot 2 \boldsymbol{e}_x \wedge \boldsymbol{e}_z + 10 \cdot 0 \boldsymbol{e}_y \wedge \boldsymbol{e}_z \end{split}
```

```
def derivatives_in_rectangular_coordinates():
    Print_Function()
    X = (x, y, z) = symbols('x y z')
    o3d = Ga('e_x e_y e_z', g = [1, 1, 1], coords = X)
    (ex, ey, ez) = o3d.mv()
    grad = o3d.grad
    f = o3d.mv('f', 'scalar', f=True)
   A = o3d.mv('A', 'vector', f=True)
B = o3d.mv('B', 'bivector', f=True)
    C = o3d.mv('C', 'mv')
    print 'f = ', f
    print 'A = ', A
    print 'B = ',B
    print 'C = ',C
    print 'grad*f =', grad*f
    print 'grad |A| =', grad |A|
    print 'grad*A =', grad*A
    print ' I * (grad A) = ', o3d . I () * (grad A)
    print 'grad*B =', grad*B
    print 'grad^B =', grad^B
    print 'grad | B = ', grad | B
    return
```

$$\begin{split} f &= f \\ A &= A^x e_x + A^y e_y + A^z e_z \\ B &= B^{xy} e_x \wedge e_y + B^{xz} e_x \wedge e_z + B^{yz} e_y \wedge e_z \\ C &= C \\ &\quad + C^x e_x + C^y e_y + C^z e_z \\ &\quad + C^{xyz} e_x \wedge e_y + C^{xz} e_x \wedge e_z + C^{yz} e_y \wedge e_z \\ &\quad + C^{xyz} e_x \wedge e_y \wedge e_z \\ \nabla f &= \partial_x f e_x + \partial_y f e_y + \partial_z f e_z \\ \nabla \cdot A &= \partial_x A^x + \partial_y A^y + \partial_z A^z \\ \nabla A &= (\partial_x A^x + \partial_y A^y + \partial_z A^z) \\ &\quad + (-\partial_y A^x + \partial_x A^y) e_x \wedge e_y + (-\partial_z A^x + \partial_x A^z) e_x \wedge e_z + (-\partial_z A^y + \partial_y A^z) e_y \wedge e_z \\ -I(\nabla \wedge A) &= (-\partial_z A^y + \partial_y A^z) e_x + (\partial_z A^x - \partial_x A^z) e_y + (-\partial_y A^x + \partial_x A^y) e_z \\ \nabla B &= (-\partial_y B^{xy} - \partial_z B^{xz}) e_x + (\partial_x B^{xy} - \partial_z B^{yz}) e_y + (\partial_x B^{xz} + \partial_y B^{yz}) e_z \\ &\quad + (\partial_z B^{xy} - \partial_y B^{xz} + \partial_x B^{yz}) e_x \wedge e_y \wedge e_z \\ \nabla \cdot B &= (\partial_z B^{xy} - \partial_z B^{xz}) e_x + (\partial_x B^{xy} - \partial_z B^{yz}) e_y + (\partial_x B^{xz} + \partial_y B^{yz}) e_z \\ \nabla \cdot B &= (-\partial_y B^{xy} - \partial_z B^{xz}) e_x + (\partial_x B^{xy} - \partial_z B^{yz}) e_y + (\partial_x B^{xz} + \partial_y B^{yz}) e_z \\ \end{array}$$

```
def derivatives_in_spherical_coordinates():
    Print_Function()
   X = (r,th,phi) = symbols('r theta phi')
   s3d = Ga('e_r e_theta e_phi', g=[1, r**2, r**2*sin(th)**2], coords=X, norm=True)
    (er, eth, ephi) = s3d.mv()
    grad = s3d.grad
    f = s3d.mv('f', 'scalar', f=True)
   A = s3d.mv('A', 'vector', f=True)
   B = s3d.mv('B', 'bivector', f=True)
    print 'f = ', f
    print 'A = ', A
    print 'B = ', B
    print 'grad*f =', grad*f
    print 'grad | A = ', grad | A
    print ' I*(grad^A) = ', (s3d.E()*(grad^A)).simplify()
    print 'grad^B = ', grad^B
```

$$\begin{split} f &= f \\ A &= A^r \boldsymbol{e}_r + A^{\theta} \boldsymbol{e}_{\theta} + A^{\phi} \boldsymbol{e}_{\phi} \\ B &= B^{r\theta} \boldsymbol{e}_r \wedge \boldsymbol{e}_{\theta} + B^{r\phi} \boldsymbol{e}_r \wedge \boldsymbol{e}_{\phi} + B^{\theta\phi} \boldsymbol{e}_{\theta} \wedge \boldsymbol{e}_{\phi} \\ \nabla f &= \partial_r f \boldsymbol{e}_r + \frac{1}{r} \partial_{\theta} f \boldsymbol{e}_{\theta} + \frac{\partial_{\phi} f}{r \sin(\theta)} \boldsymbol{e}_{\phi} \\ \nabla \cdot A &= \frac{1}{r} \left( r \partial_r A^r + 2A^r + \frac{A^{\theta}}{\tan(\theta)} + \partial_{\theta} A^{\theta} + \frac{\partial_{\phi} A^{\phi}}{\sin(\theta)} \right) \\ -I(\nabla \wedge A) &= \frac{1}{r} \left( \frac{A^{\phi}}{\tan(\theta)} + \partial_{\theta} A^{\phi} - \frac{\partial_{\phi} A^{\theta}}{\sin(\theta)} \right) \boldsymbol{e}_r + \frac{1}{r} \left( -r \partial_r A^{\phi} - A^{\phi} + \frac{\partial_{\phi} A^r}{\sin(\theta)} \right) \boldsymbol{e}_{\theta} + \frac{1}{r} \left( r \partial_r A^{\theta} + A^{\theta} - \partial_{\theta} A^r \right) \boldsymbol{e}_{\phi} \\ \nabla \wedge B &= \frac{1}{r} \left( r \partial_r B^{\theta\phi} - \frac{B^{r\phi}}{\tan(\theta)} + 2B^{\theta\phi} - \partial_{\theta} B^{r\phi} + \frac{\partial_{\phi} B^{r\theta}}{\sin(\theta)} \right) \boldsymbol{e}_r \wedge \boldsymbol{e}_{\theta} \wedge \boldsymbol{e}_{\phi} \end{split}$$

```
def noneuclidian_distance_calculation():
    Print_Function()
    from sympy import solve, sqrt
    Fmt(1)
    g = '0 # #,# 0 #,# # 1'
    nel = Ga('X Y e', g=g)
    (X, Y, e) = nel.mv()
    print 'g_{ij} = ', nel.g
    print \%(X\backslash W Y)^{2} = (X^{Y})*(X^{Y})
    L = X^Y^e
    B = L*e \# D U 10.152
    Bsq = (B*B).scalar()
    print \#L = X \setminus W \setminus W \in \text{is a non euclidian line}
    print 'B = L*e = ',B
    BeBr = B*e*B.rev()
    print '%BeB^{\\dagger} = ',BeBr
    print '%B^{2} = ',B*B
    print '%L^{2} =',L*L # D&L 10.153
    (s,c,Binv,M,S,C,alpha) = symbols('s c (1/B) M S C alpha')
    XdotY = nel.g[0,1]
    Xdote = nel.g[0,2]
    Ydote = nel.g[1,2]
    Bhat = Binv*B \# DCL 10.154
    R = c+s*Bhat \# Rotor R = exp(alpha*Bhat/2)
    print '#%s = \left\{ \left( \sinh \right) \right\} \left( \sinh / 2 \right) \right\}  \\ text{ and } c = \left( \int \left( \cosh \right) \left( \sinh / 2 \right) \right]'
    print \%e^{\left( \cdot \right)} = ',R
```

```
Z = R*X*R.rev() \# DCL 10.155
Z.obj = expand(Z.obj)
Z.obj = Z.obj.collect([Binv,s,c,XdotY])
Z.Fmt(3, \%RXR^{(1)} dagger)'
W = Z|Y \# Extract \ scalar \ part \ of \ multivector
# From this point forward all calculations are with sympy scalars
\#print '\#Objective is to determine value of C = cosh(alpha) such that W = 0'
W = W. scalar()
\mathbf{print} '%W = Z\\cdot Y = ',W
W = expand(W)
W = simplify(W)
W = W. collect ([s*Binv])
M = 1/Bsq
W = W. subs(Binv**2,M)
W = simplify(W)
Bmag = sqrt (XdotY**2 2*XdotY*Xdote*Ydote)
W = W. collect ([Binv*c*s, XdotY])
\#Double\ angle\ substitutions
W = W. subs(2*XdotY**2 4*XdotY*Xdote*Ydote, 2/(Binv**2))
W = W. subs(2*c*s, S)
W = W. subs(c **2, (C+1)/2)
W = W. subs(s **2, (C 1) / 2)
W = simplify(W)
W = W. subs (1/Binv, Bmag)
W = expand(W)
print \#\%S = \left\{ \left( \sinh \right) \right\} \left( \sinh \right) \subset \left( f\left( \cosh \right) \right\} \right\}
print W = W
Wd = collect (W, [C,S], exact=True, evaluate=False)
Wd_1 = Wd[one]
Wd_C = Wd[C]
Wd_S = Wd[S]
print '%\\text{Scalar Coefficient} = ',Wd_1
print '%\\text{Cosh Coefficient} = ',Wd_C
print '%\\text{Sinh Coefficient} = ',Wd.S
print '%\\abs{B} = ',Bmag
Wd_1 = Wd_1 \cdot subs (Bmag, 1/Binv)
Wd_C = Wd_C. subs(Bmag, 1/Binv)
Wd_S = Wd_S.subs(Bmag, 1/Binv)
lhs = Wd_1+Wd_C*C
rhs = Wd_S*S
lhs = lhs **2
rhs = rhs**2
W = expand(lhs rhs)
W = \operatorname{expand}(W.\operatorname{subs}(1/\operatorname{Binv}**2,\operatorname{Bmag}**2))
W = \text{expand}(W. \text{subs}(S**2, C**2, 1))
W = W. collect([C, C**2], evaluate = False)
a = simplify(W[C**2])
b = simplify(W[C])
c = simplify (W[one])
print \#\% \setminus \text{Require} = aC^{2} + bC + c = 0
print 'a = ', a
print 'b = ', b
print 'c = ', c
x = Symbol('x')
C = solve(a*x**2+b*x+c,x)[0]
print '%b^{2} 4 ac =', simplify(b**2 4*a*c)
print \% \backslash \{(\cosh) \} \{(\cosh) \} = C = b/(2a) = (expand(simplify(expand(C)))
return
```

```
g_{ij} = \begin{bmatrix} 0 & (X \cdot Y) & (X \cdot e) \\ (X \cdot Y) & 0 & (Y \cdot e) \\ (X \cdot e) & (Y \cdot e) & 1 \end{bmatrix}
                   (X \wedge Y)^2 = (X \cdot Y)^2
                   L = X \wedge Y \wedge e is a non-euclidian line
                    B = Le = \mathbf{X} \wedge \mathbf{Y} - (Y \cdot e) \mathbf{X} \wedge \mathbf{e} + (X \cdot e) \mathbf{Y} \wedge \mathbf{e}
                    BeB^{\dagger} = (X \cdot Y) (-(X \cdot Y) + 2(X \cdot e)(Y \cdot e)) e
                    B^2 = (X \cdot Y) ((X \cdot Y) - 2(X \cdot e) (Y \cdot e))
                   L^2 = (X \cdot Y) ((X \cdot Y) - 2 (X \cdot e) (Y \cdot e))
                    s = \sinh(\alpha/2) and c = \cosh(\alpha/2)
                    e^{\alpha B/2|B|} = c + (1/B)s\mathbf{X} \wedge \mathbf{Y} - (1/B)(\mathbf{Y} \cdot \mathbf{e})s\mathbf{X} \wedge \mathbf{e} + (1/B)(\mathbf{X} \cdot \mathbf{e})s\mathbf{Y} \wedge \mathbf{e}
                   W = Z \cdot Y = (1/B)^2 (X \cdot Y)^3 s^2 - 4(1/B)^2 (X \cdot Y)^2 (X \cdot e) (Y \cdot e) s^2 + 4(1/B)^2 (X \cdot Y) (X \cdot e)^2 (Y \cdot e)^2 s^2 + 2(1/B) (X \cdot Y)^2 cs - 4(1/B) (X \cdot Y) (X \cdot e) (Y \cdot e) cs + (X \cdot Y) c^2 (X \cdot e) (Y \cdot e
                   S = \sinh(\alpha) and C = \cosh(\alpha)
W = (1/B)\left(X \cdot Y\right)C\sqrt{\left(X \cdot Y\right)^2 - 2\left(X \cdot Y\right)\left(X \cdot e\right)\left(Y \cdot e\right)} - (1/B)\left(X \cdot e\right)\left(Y \cdot e\right)C\sqrt{\left(X \cdot Y\right)^2 - 2\left(X \cdot Y\right)\left(X \cdot e\right)\left(Y \cdot e\right)} + (1/B)\left(X \cdot e\right)\left(Y \cdot e\right)\sqrt{\left(X \cdot Y\right)^2 - 2\left(X \cdot Y\right)\left(X \cdot e\right)\left(Y \cdot e\right)} + S\sqrt{\left(X \cdot Y\right)^2 - 2\left(X \cdot Y\right)\left(X \cdot e\right)\left(Y \cdot e\right)}
                   Scalar Coefficient = (1/B)(X \cdot e)(Y \cdot e)\sqrt{(X \cdot Y)^2 - 2(X \cdot Y)(X \cdot e)(Y \cdot e)}
                   Cosh Coefficient = (1/B) (X \cdot Y) \sqrt{(X \cdot Y)^2 - 2(X \cdot Y)(X \cdot e)(Y \cdot e)} - (1/B) (X \cdot e) (Y \cdot e) \sqrt{(X \cdot Y)^2 - 2(X \cdot Y)(X \cdot e)(Y \cdot e)}
                   Sinh Coefficient = \sqrt{(X \cdot Y)^2 - 2(X \cdot Y)(X \cdot e)(Y \cdot e)}
                   |B| = \sqrt{(X \cdot Y)^2 - 2(X \cdot Y)(X \cdot e)(Y \cdot e)}
                   Require aC^2 + bC + c = 0
                   a = (X \cdot e)^2 (Y \cdot e)^2
                   b = 2(X \cdot e)(Y \cdot e)((X \cdot Y) - (X \cdot e)(Y \cdot e))
                   c = (X \cdot Y)^2 - 2(X \cdot Y)(X \cdot e)(Y \cdot e) + (X \cdot e)^2(Y \cdot e)^2
                  b^2 - 4ac = 0
                   \cosh\left(\alpha\right) = C = -b/(2a) = -\frac{(X \cdot Y)}{(X \cdot e)(Y \cdot e)} + 1
```

```
def conformal_representations_of_circles_lines_spheres_and_planes():
   Print_Function()
   global n, nbar
   Fmt(1)
   c3d = Ga('e_1 e_2 e_3 n \setminus bar\{n\}', g=g)
   (e1, e2, e3, n, nbar) = c3d.mv()
   print 'g_{-}\{ij\} = ', c3d.g
   e = n+nbar
   #conformal representation of points
                                 # point \ a = (1,0,0) \ A = F(a)
   A = make_vector(e1, ga=c3d)
   B = make\_vector(e2, ga=c3d) # point b = (0,1,0) B = F(b)
   C = \text{make\_vector}(e1, \text{ga}=c3d) # point c = (1,0,0) C = F(c)
   D = \text{make\_vector}(e3, \text{ga}=c3d) # point d = (0,0,1) D = F(d)
   X = make\_vector('x', 3, ga=c3d)
   print 'F(a) = ',A
   print 'F(b) = ',B
   print 'F(c) = ', C
   print 'F(d) = ',D
```

```
print 'F(x) = ',X
print '#a = e1, b = e2, c = e1, and d = e3'
print '#A = F(a) = 1/2*(a*a*n+2*a nbar), etc.'
print '#Circle through a, b, and c'
print 'Circle: A^B^C^X = 0 = ',(A^B^C^X)
print '#Line through a and b'
print 'Line : A^B^n^X = 0 = ',(A^B^n^X)
print 'Hand through a, b, c, and d'
print 'Sphere through a, b, c, and d'
print 'Sphere: A^B^C^DX = 0 = ',(((A^B^C^C)^D)^X)
print '#Plane through a, b, and d'
print 'Plane : A^B^n^D^X = 0 = ',(A^B^n^D^X)
L = (A^B^e)^X
L.Fmt(3,'Hyperbolic\\;\\; Circle: (A^B^e)^X = 0')
return
```

$$g_{ij} = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 2 \\ 0 & 0 & 0 & 2 & 0 \end{bmatrix}$$

$$F(a) = \mathbf{e}_1 + \frac{1}{2}\mathbf{n} - \frac{1}{2}\bar{\mathbf{n}}$$

$$F(b) = \mathbf{e}_2 + \frac{1}{2}\mathbf{n} - \frac{1}{2}\bar{\mathbf{n}}$$

$$F(c) = -\mathbf{e}_1 + \frac{1}{2}\mathbf{n} - \frac{1}{2}\bar{\mathbf{n}}$$

$$F(d) = \mathbf{e}_3 + \frac{1}{2}\mathbf{n} - \frac{1}{2}\bar{\mathbf{n}}$$

$$F(x) = x_1 \mathbf{e}_1 + x_2 \mathbf{e}_2 + x_3 \mathbf{e}_3 + \left(\frac{1}{2}(x_1)^2 + \frac{1}{2}(x_2)^2 + \frac{1}{2}(x_3)^2\right) \mathbf{n} - \frac{1}{2}\bar{\mathbf{n}}$$

a = e1, b = e2, c = -e1, and d = e3 A = F(a) = 1/2\*(a\*a\*n+2\*a-nbar), etc. Circle through a, b, and c

$$Circle: A \wedge B \wedge C \wedge X = 0 = -x_3 \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 \wedge \boldsymbol{n} + x_3 \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 \wedge \bar{\boldsymbol{n}} + \left(\frac{1}{2}(x_1)^2 + \frac{1}{2}(x_2)^2 + \frac{1}{2}(x_3)^2 - \frac{1}{2}\right) \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 \wedge \boldsymbol{n} \wedge \bar{\boldsymbol{n}}$$

Line through a and b

$$Line: A \wedge B \wedge n \wedge X = 0 = -x_3 \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 \wedge \boldsymbol{n} + \left(\frac{x_1}{2} + \frac{x_2}{2} - \frac{1}{2}\right) \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 \wedge \boldsymbol{n} \wedge \bar{\boldsymbol{n}} + \frac{x_3}{2} \boldsymbol{e}_1 \wedge \boldsymbol{e}_3 \wedge \boldsymbol{n} \wedge \bar{\boldsymbol{n}} - \frac{x_3}{2} \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 \wedge \boldsymbol{n} \wedge \bar{\boldsymbol{n}}$$

Sphere through a, b, c, and d

Sphere: 
$$A \wedge B \wedge C \wedge D \wedge X = 0 = \left(-\frac{1}{2}(x_1)^2 - \frac{1}{2}(x_2)^2 - \frac{1}{2}(x_3)^2 + \frac{1}{2}\right) e_1 \wedge e_2 \wedge e_3 \wedge n \wedge \bar{n}$$

Plane through a, b, and d

$$Plane: A \wedge B \wedge n \wedge D \wedge X = 0 = \left(-\frac{x_1}{2} - \frac{x_2}{2} - \frac{x_3}{2} + \frac{1}{2}\right) e_1 \wedge e_2 \wedge e_3 \wedge n \wedge \bar{n}$$

```
def properties_of_geometric_objects():
    Print_Function()
    global n, nbar
    Fmt(1)
    g = '# # # 0 0,'+ \
        '# # # 0 0,'+ \
        '# # # 0 0,'+ \
        '# # # 0 0,'+ \
        '# # # 0 0,'+ \
```

```
,0 0 0 2 0,
c3d = Ga('p1 p2 p3 n \setminus bar\{n\}', g=g)
(p1, p2, p3, n, nbar) = c3d.mv()
\mathbf{print} 'g_{{}}{ij} = ',c3d.g
P1 = F(p1)
P2 = F(p2)
P3 = F(p3)
print '\\text{Extracting direction of line from }L = P1\\W P2\\W n'
L = P1^P2^n
delta = (L|n)|nbar
print '(L|n)|\setminus bar\{n\} = ', delta
C = P1^P2^P3
delta = ((C^n)|n)|nbar
print '((C^n)|n)| \setminus bar\{n\}=', delta
print '(p2 p1) (p3 p1)=',(p2 p1) (p3 p1)
return
```

$$g_{ij} = \begin{bmatrix} (p_1 \cdot p_1) & (p_1 \cdot p_2) & (p_1 \cdot p_3) & 0 & 0\\ (p_1 \cdot p_2) & (p_2 \cdot p_2) & (p_2 \cdot p_3) & 0 & 0\\ (p_1 \cdot p_3) & (p_2 \cdot p_3) & (p_3 \cdot p_3) & 0 & 0\\ 0 & 0 & 0 & 0 & 2\\ 0 & 0 & 0 & 2 & 0 \end{bmatrix}$$

Extracting direction of line from  $L = P1 \land P2 \land n$ 

$$(L \cdot n) \cdot \bar{n} = 2\mathbf{p}_1 - 2\mathbf{p}_2$$

Extracting plane of circle from  $C = P1 \land P2 \land P3$ 

$$((C \wedge n) \cdot n) \cdot \bar{n} = 2\mathbf{p}_1 \wedge \mathbf{p}_2 - 2\mathbf{p}_1 \wedge \mathbf{p}_3 + 2\mathbf{p}_2 \wedge \mathbf{p}_3$$

$$(p2-p1) \wedge (p3-p1) = \boldsymbol{p}_1 \wedge \boldsymbol{p}_2 - \boldsymbol{p}_1 \wedge \boldsymbol{p}_3 + \boldsymbol{p}_2 \wedge \boldsymbol{p}_3$$

```
def extracting_vectors_from_conformal_2_blade():
    Print_Function()
    \operatorname{Fmt}(1)
    print r 'B = P1\W P2'
    g = '0 1 \#, '+ \setminus
        ' 1 0 #, '+ \
         '# # #'
    c2b = Ga('P1 P2 a', g=g)
    (P1, P2, a) = c2b.mv()
    \mathbf{print} 'g_{{}}{ij} = ',c2b.g
    B = P1^P2
    Bsq = B*B
    print '%B^{2} = ', Bsq
    ap = a (a^B)*B
    print "a' = a (a^B)*B = ",ap
    Ap = ap+ap*B
    Am = ap ap*B
    print "A+ = a'+a'*B = ",Ap
    print "A = a ' a '*B =" ,Am
    print \%(A+)^{2} = Ap*Ap
    print '%(A) ^ {2} = ',Am*Am
    aB = a \mid B
    print 'a | B = ', aB
    return
```

```
g_{ij} = \begin{bmatrix} 0 & -1 & (P_1 \cdot a) \\ -1 & 0 & (P_2 \cdot a) \\ (P_1 \cdot a) & (P_2 \cdot a) & (a \cdot a) \end{bmatrix}
B^2 = 1
a' = a - (a \wedge B)B = -(P_2 \cdot a) \mathbf{P}_1 - (P_1 \cdot a) \mathbf{P}_2
A + = a' + a'B = -2 (P_2 \cdot a) \mathbf{P}_1
A - = a' - a'B = -2 (P_1 \cdot a) \mathbf{P}_2
(A+)^2 = 0
(A-)^2 = 0
a \cdot B = -(P_2 \cdot a) \mathbf{P}_1 + (P_1 \cdot a) \mathbf{P}_2
```

```
def reciprocal_frame_test():
     Print_Function()
    \operatorname{Fmt}(1)
    g = '1 \# \#, '+ \setminus
        '# 1 #, '+ \
         '# # 1 '
    ng3d = Ga('e1 e2 e3', g=g)
     (e1, e2, e3) = ng3d.mv()
    print 'g_{ij} = ', ng3d.g
    E = e1^e2^e3
    Esq = (E*E).scalar()
    print 'E = ',E
    print '%E^{2} =', Esq
    Esq_inv = 1/Esq
    E1 = (e2^e3) *E
    E2 = (1)*(e1^e3)*E
    E3 = (e1^e2) *E
    print 'E1 = (e2^e3)*E = ',E1
    print 'E2 = (e1^e3)*E = ',E2
    print 'E3 = (e1^e2)*E = ',E3
    w = (E1 | e2)
    w = w. expand()
    print 'E1 | e2 = ', w
    w = (E1 | e3)
    w = w.expand()
    \mathbf{print} 'E1 | e3 = ', w
    w = (E2 | e1)
    w = w. expand()
    \mathbf{print} 'E2 | e1 = ', w
    w = (E2 \mid e3)
    w = w. expand()
    print 'E2 | e3 = ', w
    w = (E3 \mid e1)
    w = w.expand()
    print 'E3 | e1 = ', w
    w = (E3 | e2)
    w = w.expand()
    \mathbf{print} 'E3 | e2 = ', w
    w = (E1 | e1)
    w = (w. expand()). scalar()
    Esq = expand(Esq)
    print \%(E1 \setminus cdot e1)/E^{2} = ', simplify(w/Esq)
    w = (E2 \mid e2)
    w = (w. expand()). scalar()
    print \%(E2 \setminus cdot e2)/E^{2} = \sin plify(w/Esq)
    w = (E3 \mid e3)
```

```
w = (w. expand()). scalar()

print '%(E3\\cdot e3)/E^{2} =', simplify(w/Esq)

return
```

```
\begin{split} g_{ij} &= \begin{bmatrix} 1 & (e_1 \cdot e_2) & (e_1 \cdot e_3) \\ (e_1 \cdot e_2) & 1 & (e_2 \cdot e_3) \\ (e_1 \cdot e_3) & (e_2 \cdot e_3) & 1 \end{bmatrix} \\ E &= e_1 \wedge e_2 \wedge e_3 \\ E^2 &= (e_1 \cdot e_2)^2 - 2 (e_1 \cdot e_2) (e_1 \cdot e_3) (e_2 \cdot e_3) + (e_1 \cdot e_3)^2 + (e_2 \cdot e_3)^2 - 1 \\ E1 &= (e_2 \wedge e_3) E = \left( (e_2 \cdot e_3)^2 - 1 \right) e_1 + \left( (e_1 \cdot e_2) - (e_1 \cdot e_3) (e_2 \cdot e_3) \right) e_2 + \left( -(e_1 \cdot e_2) (e_2 \cdot e_3) + (e_1 \cdot e_3) \right) e_3 \\ E2 &= -(e_1 \wedge e_3) E = \left( (e_1 \cdot e_2) - (e_1 \cdot e_3) (e_2 \cdot e_3) \right) e_1 + \left( (e_1 \cdot e_3)^2 - 1 \right) e_2 + \left( -(e_1 \cdot e_2) (e_1 \cdot e_3) + (e_2 \cdot e_3) \right) e_3 \\ E3 &= (e_1 \wedge e_2) E = \left( -(e_1 \cdot e_2) (e_2 \cdot e_3) + (e_1 \cdot e_3) \right) e_1 + \left( -(e_1 \cdot e_2) (e_1 \cdot e_3) + (e_2 \cdot e_3) \right) e_2 + \left( (e_1 \cdot e_2)^2 - 1 \right) e_3 \\ E1 \cdot e2 &= 0 \\ E1 \cdot e3 &= 0 \\ E2 \cdot e1 &= 0 \\ E2 \cdot e3 &= 0 \\ E3 \cdot e1 &= 0 \\ E3 \cdot e2 &= 0 \\ (E1 \cdot e1) / E^2 &= 1 \\ (E2 \cdot e2) / E^2 &= 1 \\ (E3 \cdot e3) / E^2 &= 1 \end{split}
```

```
def signature_test():
    Print_Function()
    e3d = Ga('e1 \ e2 \ e3', g = [1,1,1])
    \mathbf{print} 'g = ', e3d.g
    print r'\%Signature = (3,0)\: I = ', e3d.I(), '\: I^{2} = ', e3d.I()*e3d.I()
    e3d = Ga('e1 \ e2 \ e3', g = [2, 2, 2])
    print 'g = ', e3d.g
    print r'\%Signature = (3,0)\: I = ', e3d.I(), '|; I^{2} = ', e3d.I()*e3d.I()
    sp4d = Ga('e1 \ e2 \ e3 \ e4', g = [1, 1, 1, 1])
    print 'g = ', sp4d.g
    print r'%Signature = (1,3)\: I = ', sp4d.I(), '\: I^{2} = ', sp4d.I()*sp4d.I()
    sp4d = Ga('e1 \ e2 \ e3 \ e4', g = [2, 2, 2, 2])
    print 'g = ', sp4d.g
    print r'%Signature = (1,3)\: I = ', sp4d.I(), '\: I^{2} = ', sp4d.I()*sp4d.I()
    e4d = Ga('e1 \ e2 \ e3 \ e4', g = [1,1,1,1])
    print 'g = ', e4d.g
    print r'\%Signature = (4,0)\: I = ', e4d.I(), '\: I^{2} = ', e4d.I()*e4d.I()
    cf3d = Ga('e1 \ e2 \ e3 \ e4 \ e5', g = [1,1,1,1,1])
    print 'g = ', cf3d.g
    print r'%Signature = (4,1)\: I = ', cf3d.I(), '\: I^{2} = ', cf3d.I()*cf3d.I()
    cf3d = Ga('e1 \ e2 \ e3 \ e4 \ e5', g = [2, 2, 2, 2, 2])
    print 'g =', cf3d.g
    print r'%Signature = (4,1)\: I =', cf3d.I(),'\: I^{2} =', cf3d.I()*cf3d.I()
    return
```

$$g = \left[ \begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array} \right]$$

Signature =  $(3,0) I = e_1 \wedge e_2 \wedge e_3 I^2 = -1$ 

$$g = \left[ \begin{array}{ccc} 2 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 2 \end{array} \right]$$

Signature =  $(3,0) I = \frac{\sqrt{2}}{4} e_1 \wedge e_2 \wedge e_3 |; I^2 = -1$ 

$$g = \left[ \begin{array}{cccc} 1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{array} \right]$$

Signature = (1,3)  $I = \mathbf{e}_1 \wedge \mathbf{e}_2 \wedge \mathbf{e}_3 \wedge \mathbf{e}_4$   $I^2 = -1$ 

$$g = \left[ \begin{array}{cccc} 2 & 0 & 0 & 0 \\ 0 & -2 & 0 & 0 \\ 0 & 0 & -2 & 0 \\ 0 & 0 & 0 & -2 \end{array} \right]$$

Signature =  $(1,3) I = \frac{1}{4} e_1 \wedge e_2 \wedge e_3 \wedge e_4 I^2 = -1$ 

$$g = \left[ \begin{array}{cccc} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{array} \right]$$

 $Signature = (4,0) I = \mathbf{e}_1 \wedge \mathbf{e}_2 \wedge \mathbf{e}_3 \wedge \mathbf{e}_4 I^2 = 1$ 

$$g = \left[ \begin{array}{cccccc} 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & -1 \end{array} \right]$$

Signature = (4,1)  $I = \mathbf{e}_1 \wedge \mathbf{e}_2 \wedge \mathbf{e}_3 \wedge \mathbf{e}_4 \wedge \mathbf{e}_5$   $I^2 = -1$ 

$$g = \left[ \begin{array}{cccccc} 2 & 0 & 0 & 0 & 0 \\ 0 & 2 & 0 & 0 & 0 \\ 0 & 0 & 2 & 0 & 0 \\ 0 & 0 & 0 & 2 & 0 \\ 0 & 0 & 0 & 0 & -2 \end{array} \right]$$

 $Signature = (4,1) \ I = \frac{\sqrt{2}}{8} \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 \wedge \boldsymbol{e}_4 \wedge \boldsymbol{e}_5 \ I^2 = -1$ 

```
def Fmt_test():
    Print_Function()
    e3d = Ga('e1 e2 e3',g=[1,1,1])
    v = e3d.mv('v','vector')
    B = e3d.mv('B','bivector')
    M = e3d.mv('M','mv')
    Fmt(2)
    print '#Global $Fmt = 2$'
    print 'v = ',v
    print 'B = ',B
    print 'M = ',M
    print '#Using $.Fmt()$ Function'
    print 'v.Fmt(3) = ',v.Fmt(3)
```

```
print 'B.Fmt(3) = ',B.Fmt(3)
print 'M.Fmt(2) = ',M.Fmt(2)
print 'M.Fmt(1) = ',M.Fmt(1)
print '#Global $Fmt = 1$'
Fmt(1)
print 'v = ',v
print 'B = ',B
print 'M = ',M
```

Code Output: Global Fmt = 2

$$\begin{split} v &= v^1 \boldsymbol{e}_1 + v^2 \boldsymbol{e}_2 + v^3 \boldsymbol{e}_3 \\ B &= B^{12} \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 + B^{13} \boldsymbol{e}_1 \wedge \boldsymbol{e}_3 + B^{23} \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 \\ M &= M \\ &\quad + M^1 \boldsymbol{e}_1 + M^2 \boldsymbol{e}_2 + M^3 \boldsymbol{e}_3 \\ &\quad + M^{12} \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 + M^{13} \boldsymbol{e}_1 \wedge \boldsymbol{e}_3 + M^{23} \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 \\ &\quad + M^{123} \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 \end{split}$$

Using .Fmt() Function

$$v \cdot Fmt(3) = v^{1} e_{1}$$
$$+ v^{2} e_{2}$$
$$+ v^{3} e_{3}$$

$$B \cdot Fmt(3) = B^{12} \mathbf{e}_1 \wedge \mathbf{e}_2$$
$$+ B^{13} \mathbf{e}_1 \wedge \mathbf{e}_3$$
$$+ B^{23} \mathbf{e}_2 \wedge \mathbf{e}_3$$

$$M \cdot Fmt(2) = M$$
  
  $+ M^{1}e_{1} + M^{2}e_{2} + M^{3}e_{3}$   
  $+ M^{12}e_{1} \wedge e_{2} + M^{13}e_{1} \wedge e_{3} + M^{23}e_{2} \wedge e_{3}$   
  $+ M^{123}e_{1} \wedge e_{2} \wedge e_{3}$ 

$$M \cdot Fmt(1) = M + M^{1}\boldsymbol{e}_{1} + M^{2}\boldsymbol{e}_{2} + M^{3}\boldsymbol{e}_{3} + M^{12}\boldsymbol{e}_{1} \wedge \boldsymbol{e}_{2} + M^{13}\boldsymbol{e}_{1} \wedge \boldsymbol{e}_{3} + M^{23}\boldsymbol{e}_{2} \wedge \boldsymbol{e}_{3} + M^{123}\boldsymbol{e}_{1} \wedge \boldsymbol{e}_{2} \wedge \boldsymbol{e}_{3}$$

Global Fmt = 1

$$\begin{split} v &= v^1 \boldsymbol{e}_1 + v^2 \boldsymbol{e}_2 + v^3 \boldsymbol{e}_3 \\ B &= B^{12} \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 + B^{13} \boldsymbol{e}_1 \wedge \boldsymbol{e}_3 + B^{23} \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 \\ M &= M + M^1 \boldsymbol{e}_1 + M^2 \boldsymbol{e}_2 + M^3 \boldsymbol{e}_3 + M^{12} \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 + M^{13} \boldsymbol{e}_1 \wedge \boldsymbol{e}_3 + M^{23} \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 + M^{123} \boldsymbol{e}_1 \wedge \boldsymbol{e}_2 \wedge \boldsymbol{e}_3 \end{split}$$