bivector square and parallelogram figures, Figures for 90 degree rotations. Figure for line intersection. Figure for vector addition, showing scaled multiples of orthonormal bases elements.

Figures for oriented areas (squares and parallelograms)

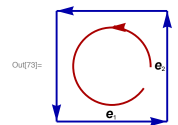
```
<< peeters`;
peeters`setGitDir["../project/figures/GAelectrodynamics"]
/Users/pjoot/project/figures/GAelectrodynamics</pre>
```

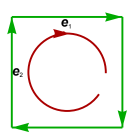
bivector square and parallelogram figures.

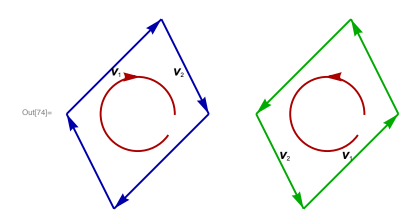
```
data = Table[r \{Cos[x], Sin[x]\}, \{x, s, f, (f-s) / 100\}];
   p = ListPlot[data, Frame → True, Axes → False,
      Joined → True, PlotStyle → {c, Thick}, AspectRatio → 1];
   p /. Line[x_] \Rightarrow \{Arrowheads[\{0, .05(*, .05*), 0\}], Arrow[x]\}
  ];
shift = -0.06;
sep = 1.5e1;
ClearAll[parallelogram]
(*fixme:
 use orientedArc here to make the arrow head line up with the curve better*)
parallelogram[v1_, v2_, ori_, l1_, l2_, c1_, c2_, orientation_] := Module[{m, r},
   m = midpoint[{v1, v2}];
   r = Min[
      Norm[0.7 (m-v1/2)],
      Norm[0.7 (m-v2/2)];
   {Thick, c1,
    Arrowheads[0.05], Arrow[{{ori, ori + v1}},
       \{ori+v1, ori+v1+v2\}, \{ori+v1+v2, ori+v2\}, \{ori+v2, ori\}\}\}
    Black,
    midtext[{ori, ori + v1}, -shift v2, l1],
    midtext[{ori + v1, ori + v1 + v2}, shift v1, l2],
    c2,
    Circle[
      m + ori,
      r,
      {0, 2 Pi 0.9}],
      {m + ori + r e2 - orientation shift e1 / 2, m + ori + r e2 + orientation shift e1 / 2}]
   }];
```

```
In[73]:=
```

```
p1 = Graphics[
  Flatten[
   {
    parallelogram[e1, e2, o,
     tsub[e, 1], tsub[e, 2], Blue // Darker, Red // Darker, 1],
    parallelogram[e2, e1, 2 e1, tsub[e, 2], tsub[e, 1],
     Green // Darker, Red // Darker, -1]
   }
   , 1
  ]]
p2 = Graphics[
  Flatten[
   {
    parallelogram[e1+e2, e1/2-e2, o,
     tsub[v, 1], tsub[v, 2], Blue // Darker, Red // Darker, -1],
    parallelogram[e1/2-e2, e1+e2, 2 e1, tsub[v, 2],
     tsub[v, 1], Green // Darker, Red // Darker, 1]
   }
   , 1
  ]]
```







peeters`exportForLatex["orientedAreasFig1", p1]
peeters`exportForLatex["orientedParallelogramFig1", p2]

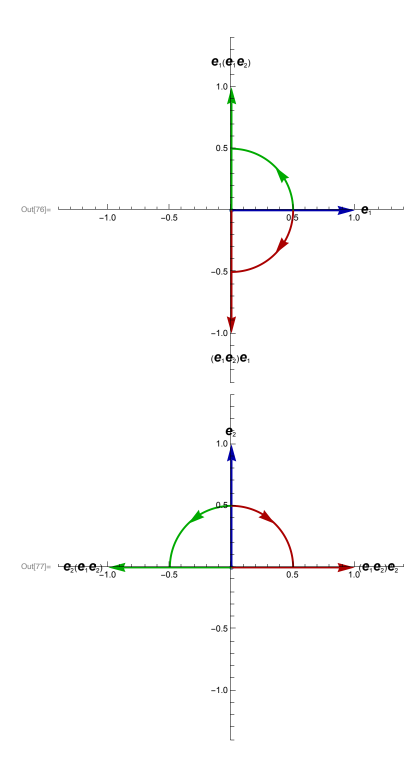
{orientedAreasFig1.eps, orientedAreasFig1pn.png}

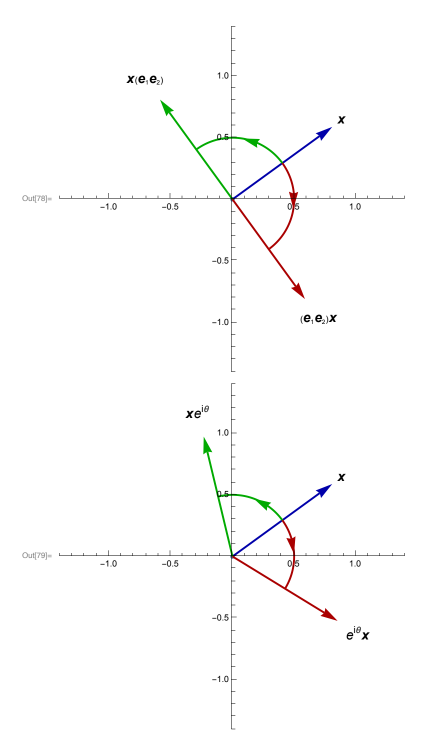
{orientedParallelogramFig1.eps, orientedParallelogramFig1pn.png}

Figures for 90 degree rotations.

In[75]:=

```
rotatedVectorPlot[rn_, th_, th2_, lab_, rot_] := Module[{c1, v1, v2, v0},
  c1 = Blue // Darker;
  v1 = e1Cos[th] + e2Sin[th];
  v2 = e1 Cos[th + th2] + e2 Sin[th + th2];
  v0 = e1 Cos[th - th2] + e2 Sin[th - th2];
  Show[
   ListPlot[\{0\}, AspectRatio \rightarrow 1, PlotRange \rightarrow \{\{-rn, rn\}, \{-rn, rn\}\}\}],
   Graphics[
    {
     Thick, c1,
     Arrowheads [0.05],
     Arrow[{o, v1}],
     Green // Darker,
     Arrow[{o, v2}],
     Red // Darker,
     Arrow[{o, v0}],
     Black,
     Text[lab, v1 * 1.1],
     Text[Row[{lab, rot} // Flatten], v2 * 1.2],
     Text[Row[{rot, lab} // Flatten], v0 * 1.2]
    }
   ] (*Graphics*),
   orientedArc[th, th+th2, 0.5, Green // Darker],
   orientedArc[th, th-th2, 0.5, Red // Darker]
  ]
 ]
p3 = rotatedVectorPlot[1.4, 0, Pi / 2, esub[1], {"(", esub[1], esub[2], ")"}]
p4 = rotatedVectorPlot[1.4, Pi / 2, Pi / 2, esub[2], {"(", esub[1], esub[2], ")"}]
p5 = rotatedVectorPlot[1.4, Pi / 5, Pi / 2, bold[x] // fs, {"(", esub[1], esub[2], ")"}]
p6 = rotatedVectorPlot[1.4, Pi / 5, 3 Pi / 8, bold[x] // fs, \{e^{i\theta} // fs\}]
```

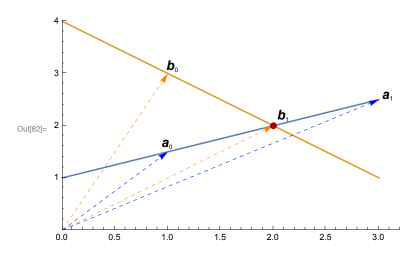




In[80]:= (*peeters`exportForLatex["rotationOfe1Fig1", p3] peeters`exportForLatex["rotationOfe2Fig1", p4]*) (*peeters`exportForLatex["rotationOfVFig1", p5]*) peeters`exportForLatex["rotationOfXFig1", p6] Out[80]= {rotationOfXFig1.eps, rotationOfXFig1pn.png}

]

```
In[81]:= ClearAll[ps]
     ps = Module[{f, g, a0, a1, b0, b1, inter, p, tval},
       f = #/2 + 1 &;
       g = -# + 4 &;
       a0 = \{1, f[1]\};
       a1 = {3, f[3]};
       b0 = \{1, g[1]\};
       b1 = \{2, g[2]\};
       inter = Solve[a0 + s(a1 - a0) = b0 + t(b1 - b0), \{s, t\}];
       tval = (t /. inter // Flatten) // First;
       p = b0 + tval (b1 - b0);
       Show[
        Plot[\{f[x], g[x]\}, \{x, 0, 3\}, PlotRange \rightarrow \{\{0, 3.2\}, \{0, 4\}\}\},
        Graphics[
          {
           Blue
           , Dashed
           , Arrowheads [0.03]
           , Arrow[{o, a0}]
           , Arrow[{o, a1}]
           , Orange
           , Arrow[{o, b0}]
           , Arrow[{o, b1}]
           , Black
           , Text[tsub[a, 0], a0 * 1.1 - 0.1 e1]
           , Text[ tsub[a, 1], a1 * 1.03]
           , Text[tsub[b, 0], b0 * 1.05]
           , Text[tsub[b, 1], b1 * 1.05 + 0.1 e2]
           , Red // Darker
           , PointSize[0.02]
           , Point[p]
        ] (*Graphics*)
       ] (*Show*)
```

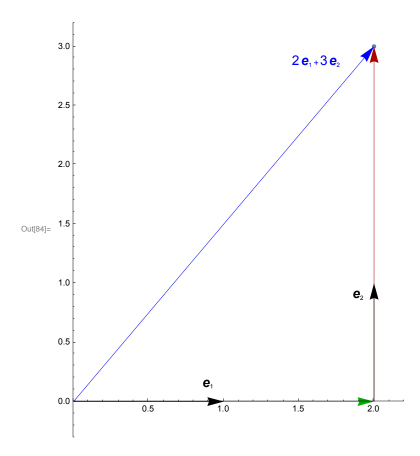


peeters`exportForLatex["intersectionOfLinesFig1", ps]

 $\{ intersection Of Lines Fig 1.eps, intersection Of Lines Fig 1pn.png \}$

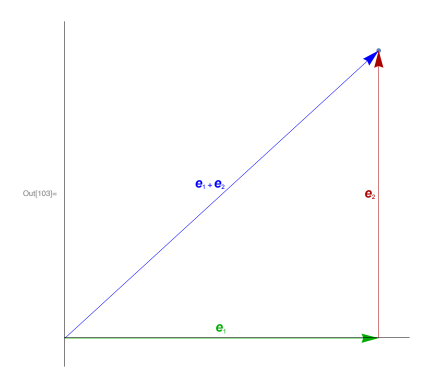
Figure for vector addition, showing scaled multiples of orthonormal bases elements.

```
In[83]:= ClearAll[ps2]
    ps2 = Module[{v, vx, vy, nv, tplace},
       v = \{2, 3\};
       nv = Norm[v];
       vx = v.e1e1;
       vy = v.e2 e2;
       tplace = 0.9;
       Show[
        ListPlot[{v},
         PlotRange \rightarrow {{0, v.e1 + 0.2}, {-0.3, v.e2 + 0.2}}, AspectRatio \rightarrow Full],
        Graphics[
          {
           Blue
           , Arrowheads [0.05]
           , Arrow[{o, v}]
           , Text[
            (v.e1 // fs) tsub[e, 1] + (v.e2 // fs) tsub[e, 2], tplace v + nv (e2 - e1) / 20]
           , Green // Darker
           , Arrow[{o, vx}]
           , Red // Darker
           , Arrow[{vx, v}]
           , Black
           , Arrow[{vx, vx + e2}]
           , Arrow[{o, e1}]
           , Text[ tsub[e, 1], tplace e1 + vy / 20]
           , Text[tsub[e, 2], tplace (vx + e2) + vx / 20]
         }
        ] (*Graphics*)
       ] (*Show*)
      ] (* Module *)
```



In[104]:=

```
In[102]:= ClearAll[ps3]
     ps3 = Module[{v, vx, vy, nv, tplace, sp},
        v = \{1, 1\};
        nv = Norm[v];
        vx = v.e1e1;
        vy = v.e2 e2;
        tplace = 0.9;
        sp = 0.1;
        Show[
         ListPlot[{v},
          PlotRange \rightarrow \{\{0, v.e1 + sp\}, \{-sp, v.e2 + sp\}\}, AspectRatio \rightarrow 1, Ticks \rightarrow None],
         Graphics[
          {
            Arrowheads [0.05]
            , Blue
            , Arrow[{o, v}]
            , Text[tsub[e, 1] + tsub[e, 2], v/2 + nv(e2-e1)/40]
            , Green // Darker
            , Arrow[{o, vx}]
            , Text[tsub[e, 1], e1/2 + e2/30]
            , Red // Darker
            , Arrow[{vx, v}]
            , Text[tsub[e, 2], e1 + e2/2 - e1/40]
          }
         ] (*Graphics*)
        ] (*Show*)
       ] (* Module *)
```



In[105]:= peeters`exportForLatex["unitSumFig1", ps3]

Out[105]= {unitSumFig1.eps, unitSumFig1pn.png}