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In[1592]:= (* Michel Fodje's Minkwe simulation
            translated from Python to Mathematica by John Reed
            13 Nov 2013 *)

In[1593]:= (* Set run time parameters, initialize arrays *)

In[1594]:= spin = 1 / 2;
            phase = 2  $\pi$  spin;
            spin2 = 2 spin;
            trials = 1 000 000;

In[1598]:= aliceDeg = ConstantArray[0, trials];
            bobDeg = ConstantArray[0, trials];
            aliceDet = ConstantArray[0, trials];
            bobDet = ConstantArray[0, trials];

In[1602]:= nPP = ConstantArray[0, 361];
            nNN = ConstantArray[0, 361];
            nPN = ConstantArray[0, 361];
            nNP = ConstantArray[0, 361];
            nA = ConstantArray[0, 361];
            nB = ConstantArray[0, 361];

In[1608]:= (* Detector test function *)

In[1609]:= test[angle_, e_,  $\lambda$ ] := Module[{c, out},
            c = -Cos[1 (angle - e)];
            If[ $\lambda$   $\geq$  Abs[c], out = 0, out = Sign[c]];
            out]

In[1610]:= (* Generate particle data *)

In[1611]:= Do[
            eVector = RandomReal[{0, 2  $\pi$ }] ;
             $\lambda$  = 1 / 2 Sin[RandomReal[{0,  $\pi$  / 2}]] ^ 2;
            eLeft = RandomReal[{0, 2  $\pi$ }] ;
            eRight = eLeft + 2  $\pi$  spin;
            aliceAngle = RandomReal[{0, 2  $\pi$ }] ;
            aliceDeg[[i]] = aliceAngle / Degree;
            bobAngle = RandomReal[{0, 2  $\pi$ }] ;
            bobDeg[[i]] = bobAngle / Degree;
            aliceDet[[i]] = test[aliceAngle, eLeft,  $\lambda$ ];
            bobDet[[i]] = test[bobAngle, eRight,  $\lambda$ ],
            {i, trials}]

In[1612]:= (* statistical analysis of particle data *)

In[1613]:= Do[
             $\theta$  = Ceiling[(aliceDeg[[i]] - bobDeg[[i]])] - 1;
            aliceD = aliceDet[[i]]; bobD = bobDet[[i]];
            If[aliceD == 1, nA[[ $\theta$ ]] ++];
            If[bobD == 1, nB[[ $\theta$ ]] ++];
            If[aliceD == 1 && bobD == 1, nPP[[ $\theta$ ]] ++];
            If[aliceD == 1 && bobD == -1, nPN[[ $\theta$ ]] ++];
            If[aliceD == -1 && bobD == 1, nNP[[ $\theta$ ]] ++];
            If[aliceD == -1 && bobD == -1, nNN[[ $\theta$ ]] ++],
            {i, trials}]

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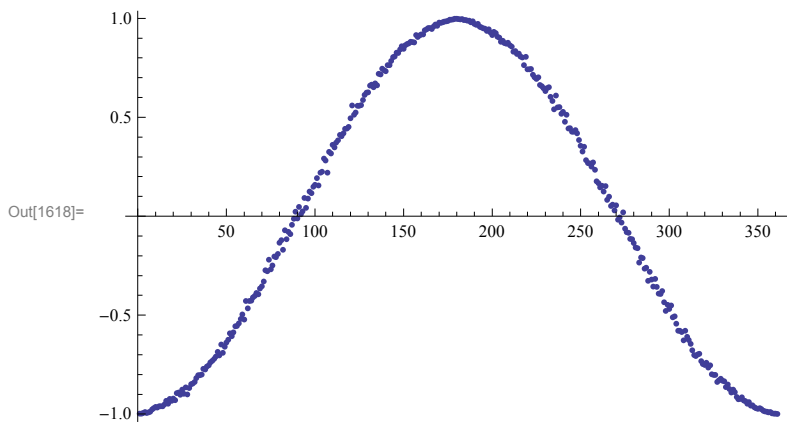
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In[1614]:= (* Calculate mean values and plot *)
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In[1615]:= pPP = 0; pPN = 0; pNP = 0; pNN = 0;
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In[1616]:= mean = ConstantArray[0, 361];
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In[1617]:= Do[
  sum = nPP[[i]] + nPN[[i]] + nNP[[i]] + nNN[[i]];
  If[sum == 0, Goto[jump],
    {pPP = nPP[[i]] / sum;
     pNP = nNP[[i]] / sum;
     pPN = nPN[[i]] / sum;
     pNN = nNN[[i]] / sum;
    mean[[i]] = pPP + pNN - pPN - pNP};
  Label[jump],
  {i, 361}]
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In[1618]:= simulation = ListPlot[mean]
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In[1619]:=
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In[1620]:=
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In[1621]:= (mean[[24]] + mean[[23]]) / 2 // N
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Out[1621]= -0.895982
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In[1622]:= (mean[[68]] + mean[[69]]) / 2 // N
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Out[1622]= -0.380009
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In[1623]:= cos = Plot[-Cos[x Degree], {x, 0, 360}, PlotStyle -> {Red, Thick}];
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In[1624]:= (* Compare mean values with Cosine *)
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In[1625]:= Show[simulation, cos]
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