

**Simulation Based on Michel Fodje's epr-simple simulation translated from Python to Mathematica by John Reed 13 Nov 2013**  
**Modified by Fred Diether for Completely Local-Realistic July 2021**  
**Some parts by Bill Nelson**

Set Run Time Parameters, Initialize Arrays and Tables

```
In[2706]:= m = 1000000;  
trialDeg = 720;  
s = ConstantArray[0, m];  
λ = ConstantArray[0, m];  
outA1 = Table[{0, 0, 0, 0, 0}, m];  
outB1 = Table[{0, 0, 0, 0, 0}, m];  
outA2 = Table[{0, 0, 0, 0, 0}, m];  
outB2 = Table[{0, 0, 0, 0, 0}, m];  
CA1 = Table[{0, 0, 0, 0, 0}, m];  
CB1 = Table[{0, 0, 0, 0, 0}, m];  
listAa1 = Table[{0, 0, 0, 0, 0}, m];  
listBb1 = Table[{0, 0, 0, 0, 0}, m];  
listAa2 = Table[{0, 0, 0, 0, 0}, m];  
listBb2 = Table[{0, 0, 0, 0, 0}, m];  
listAa6 = Table[{0, 0, 0, 0, 0}, m];  
listBb6 = Table[{0, 0, 0, 0, 0}, m];  
listAa7 = Table[{0, 0, 0, 0, 0}, m];  
listBb7 = Table[{0, 0, 0, 0, 0}, m];  
a1 = ConstantArray[0, m];  
b1 = ConstantArray[0, m];  
A1 = ConstantArray[0, m];  
B1 = ConstantArray[0, m];  
nPP = ConstantArray[0, trialDeg];  
nNN = ConstantArray[0, trialDeg];  
nPN = ConstantArray[0, trialDeg];  
nNP = ConstantArray[0, trialDeg];  
nAP = ConstantArray[0, trialDeg];  
nBP = ConstantArray[0, trialDeg];  
nAN = ConstantArray[0, trialDeg];  
nBN = ConstantArray[0, trialDeg];
```

Generate Particle Data with 3 Do Loops

```
In[2736]:= Do[e = RandomReal[{0, 360}]; (*Singlet vector angle*)  
s[[i]] = e;  
λ[[i]] = 0.25 (Cos[ $\frac{e * 90}{2}$ ] ^ 2), (*Hidden Variables*)  
{i, m}]
```

```

In[2737]:= Do[a = RandomInteger[{0, 360}]; (*Detector vector angle 1 degree increments*)
  If[If[Abs[Cos[(a - s[[i]]) Degree]] < λ[[i]], C1 = f1, C1 = g1];
  Abs[Cos[(a - s[[i]]) Degree]] > λ[[i]], A = -Sign[Cos[(a - s[[i]]) Degree]],
  A = -Sign[Cos[(a - s[[i]]) Degree]] Sign[Cot[(a - s[[i]]) Degree]];
  AA = -Sign[Cos[(a - s[[i]]) Degree]] Sign[Cot[(a - s[[i]]) Degree]];
  CA1[[i]] = {a, A, i, C1, AA}, {i, m}
outA1 = Select[CA1, MemberQ[#, g1] &];
outA2 = Select[CA1, MemberQ[#, f1] &];

In[2740]:= Do[b = RandomInteger[{0, 360}]; (*Detector vector angle 1 degree increments*)
  If[If[Abs[Cos[(b - s[[i]]) Degree]] < λ[[i]], C2 = f2, C2 = g2];
  Abs[Cos[(b - s[[i]]) Degree]] > λ[[i]], B = Sign[(Cos[(b - s[[i]]) Degree])],
  B = Sign[(Cos[(b - s[[i]]) Degree))] Sign[(Cot[(b - s[[i]]) Degree])];
  BB = Sign[(Cos[(b - s[[i]]) Degree))] Sign[(Cot[(b - s[[i]]) Degree])];
  CB1[[i]] = {b, B, i, C2, BB}, {i, m}
outB1 = Select[CB1, MemberQ[#, g2] &];
outB2 = Select[CB1, MemberQ[#, f2] &];

```

## Match Trial Numbers and do Statistical Analysis of Particle Data

```

listad = outA1[[All, 3]]; (*Match Trial Numbers*)
listbd = outB1[[All, 3]];
listAa1 = Select[outA1, Intersection[#[[3]], listbd] == #[[3]] &];
listBb1 = Select[outB1, Intersection[#[[3]], listad] == #[[3]] &];
listad2 = outA1[[All, 3]];
listad3 = listAa1[[All, 3]];
listAa3 = Select[outA1, Intersection[#[[3]], listad3] != #[[3]] &];
listAa4 = Select[listAa1, Intersection[#[[3]], listad2] != #[[3]] &];
listbd2 = outB1[[All, 3]];
listbd3 = listBb1[[All, 3]];
listBb3 = Select[outB1, Intersection[#[[3]], listbd3] != #[[3]] &];
listBb4 = Select[listBb1, Intersection[#[[3]], listbd2] != #[[3]] &];
M = Length[listAa3];
listAa7 = Table[{0, 0, 0, 0, 0}, M];
a2 = ConstantArray[0, M];
A2 = ConstantArray[0, M];
ind2 = ConstantArray[0, M];
A3 = ConstantArray[0, M];
A5 = ConstantArray[0, M];
A4 = ConstantArray[0, M];
A6 = ConstantArray[0, M];
a2 = listAa3[[All, 1]];
A2 = listAa3[[All, 2]];
ind2 = listAa3[[All, 3]];
A5 = listAa3[[All, 5]];
Do[A4 = A2[[i]]; A6 = A5[[i]];
  If[A4 == A6, A2 = A2, A2 = A5];
  listAa7[[i]] = {a2[[i]], A2[[i]], ind2[[i]], f1, A5[[i]]}, {i, M}
M2 = Length[listBb3];
listBb7 = Table[{0, 0, 0, 0, 0}, M2];
b2 = ConstantArray[0, M2];
B2 = ConstantArray[0, M2];
ind3 = ConstantArray[0, M2];

```

```

B3 = ConstantArray[0, M2];
B5 = ConstantArray[0, M2];
B4 = ConstantArray[0, M2];
B6 = ConstantArray[0, M2];
b2 = listBb3[[All, 1]];
B2 = listBb3[[All, 2]];
ind3 = listBb3[[All, 3]];
B5 = listBb3[[All, 5]];
Do[B4 = B2[[i]]; B6 = B5[[i]];
  If[B4 == B6, B2 = B2, B2 = B5];
  listBb7[[i]] = {b2[[i]], B2[[i]], ind3[[i]], f1, B5[[i]]}, {i, M2}];
outA4 = Sort[Catenate[{outA2, listAa7}], #1[[3]] < #2[[3]] &];
outB4 = Sort[Catenate[{outB2, listBb7}], #1[[3]] < #2[[3]] &];
outA5 = Catenate[{listAa1, outA4}];
outB5 = Catenate[{listBb1, outB4}];
trials2 = Length[outA5];
a1 = outA5[[All, 1]];
b1 = outB5[[All, 1]];
A1 = outA5[[All, 2]];
B1 = outB5[[All, 2]];
Do[ $\theta$  = a1[[j]] - b1[[j]] + 360; (*All angles are shifted by  $2\pi$  since  $\theta$  is an index*)
  aliceD = A1[[j]]; bobD = B1[[j]];
  If[aliceD == 1, nAP[[ $\theta$ ]]++];
  If[bobD == 1, nBP[[ $\theta$ ]]++];
  If[aliceD == -1, nAN[[ $\theta$ ]]++];
  If[bobD == -1, nBN[[ $\theta$ ]]++];
  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[[ $\theta$ ]]++], {j, trials2}];

```

## Calculate Mean Values and Plot

```

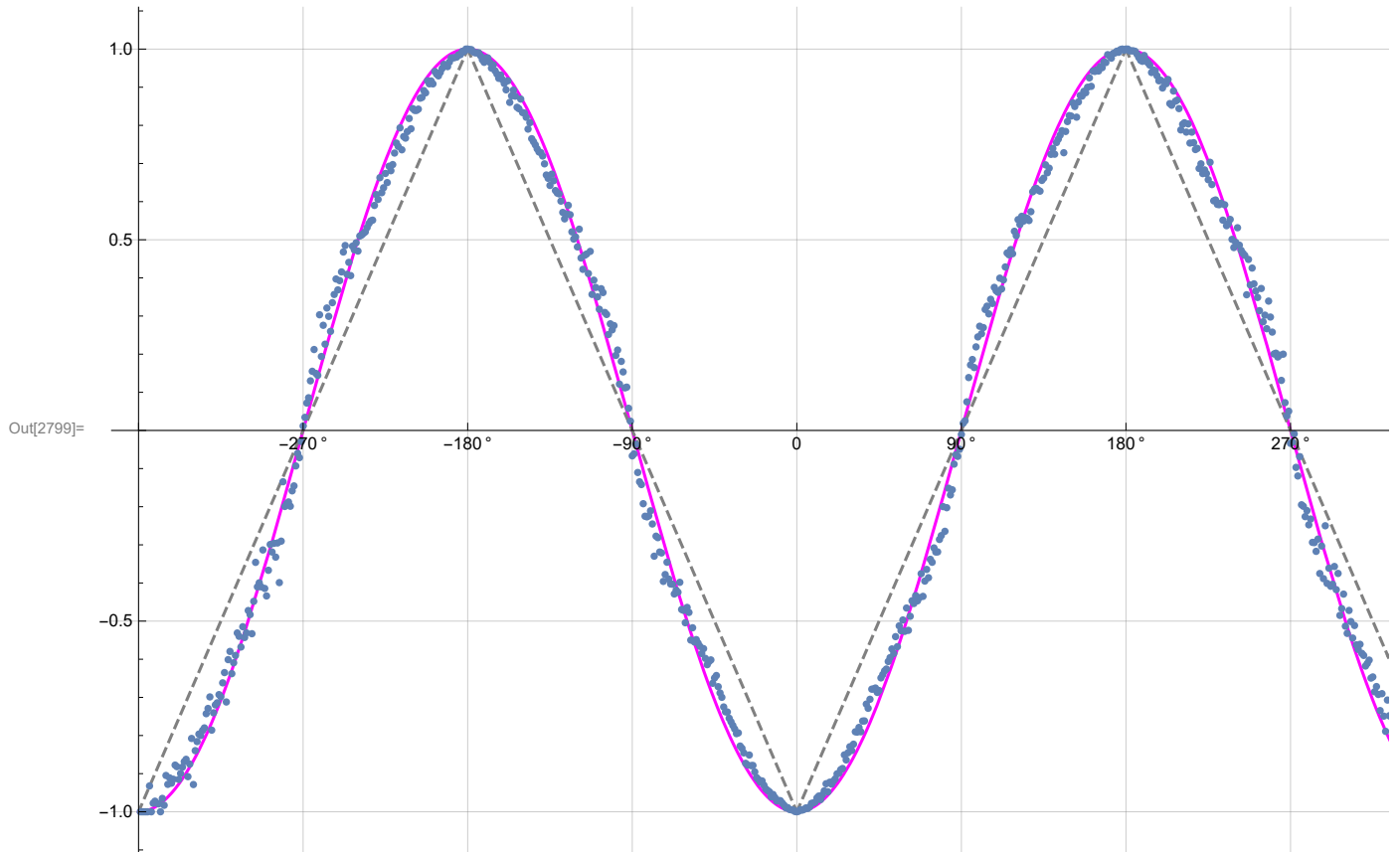
In[2790]:= pPP = 0; pPN = 0; pNP = 0; pNN = 0;
mean = ConstantArray[0, trialDeg];
Do[sum = nPP[[i]] + nPN[[i]] + nNP[[i]] + nNN[[i]];
  If[sum == 0, Goto[jump],
    {pPP = nPP[[i]] / sum;
     pNP = nNP[[i]] / sum;
     pPN = nPN[[i]] / sum;
     pNN = nNN[[i]] / sum;
  };
  mean[[i]] = pPP + pNN - pPN - pNP];
Label[jump], {i, trialDeg}];

In[2793]:= simulation = ListPlot[mean, PlotMarkers -> {Automatic, Tiny}];
negcos = Plot[-Cos[x Degree], {x, 0, 720}, PlotStyle -> {Magenta},
  Ticks -> {{{0, -360 °}, {90, -270 °}, {180, -180 °}, {270, -90 °}, {360, 0 °}, {450, 90 °},
    {540, 180 °}, {630, 270 °}, {720, 360 °}}, Automatic}, GridLines -> Automatic];
p1 = Plot[-1 + (2 x Degree) /  $\pi$ , {x, 0, 180}, PlotStyle -> {Gray, Dashed}];
p2 = Plot[3 - 2 x Degree /  $\pi$ , {x, 180, 360}, PlotStyle -> {Gray, Dashed}];
p3 = Plot[-5 + 2 x Degree /  $\pi$ , {x, 360, 540}, PlotStyle -> {Gray, Dashed}];
p4 = Plot[7 - 2 x Degree /  $\pi$ , {x, 540, 720}, PlotStyle -> {Gray, Dashed}];

```

## Compare mean values with -Cosine Curve and compute averages

```
In[2799]:= Show[negcos, p1, p2, p3, p4, simulation]
```



```
In[2800]:= AveA = N[Sum[A1[[i]], {i, trials2}]/trials2];
AveB = N[Sum[B1[[i]], {i, trials2}]/trials2];
Print["AveA = ", AveA]
Print["AveB = ", AveB]
PAP = N[Sum[nAP[[i]], {i, trialDeg}]];
PBP = N[Sum[nBP[[i]], {i, trialDeg}]];
PAN = N[Sum[nAN[[i]], {i, trialDeg}]];
PBN = N[Sum[nBN[[i]], {i, trialDeg}]];
PA1 = PAP / (PAP + PAN);
PB1 = PBP / (PBP + PBN);
Print["P(A+) = ", PA1]
Print["P(B+) = ", PB1]
totAB = Sum[nPP[[i]] + nNN[[i]] + nPN[[i]] + nNP[[i]], {i, trialDeg}]
PP = N[Sum[nPP[[i]], {i, trialDeg}]/totAB]
NN = N[Sum[nNN[[i]], {i, trialDeg}]/totAB]
PN = N[Sum[nPN[[i]], {i, trialDeg}]/totAB]
NP = N[Sum[nNP[[i]], {i, trialDeg}]/totAB]
CHSH = Abs[N[mean[[315]]] - N[mean[[225]]] + N[mean[[405]]] + N[mean[[45]]]]
```

AveA = -0.000468

AveB = -0.001324

P (A+) = 0.499765

P (B+) = 0.499338

Out[2812]= 999 997

Out[2813]= 0.249819

Out[2814]= 0.250715

Out[2815]= 0.249947

Out[2816]= 0.24952

Out[2817]= 2.67191

In[2818]:= **trials2**

Out[2818]= 1000000