### HOW-TO-ENTANGLE-CRAYTONS

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# A tutorial by BARRY SCHWARTZ,

prepared and placed in the public domain in the year 2023, and revised Fri Nov 3 10:15:18 PM UTC 2023 with CWEB source and revision history kept at https://github.com/chemoelectric/How-to-Entangle-Craytons

## Containing also a

#### PROOF

(without recourse to quantum mechanics) of the correlation coefficient of a two-channel Bell test experiment.

A point of thanks is due to a patient person for their scientific curiosity. In our times, scientific method has been displaced by scientific authority. To encounter actual curiosity is rare.

1. Magically Entangled Craytons. What follows are instructions on how to write a program that, on an ordinary computer, will quantum-entangle two variables so that there is action at a distance between them when they are printed out. Normally such a program would require a quantum computer, but the program you write will be magical.

I will myself, in the process of instructing you, write a magical C program that does the same thing. Obtaining a C program from the tutorial itself is part of the magic of using CWEB to write these instructions. That the programs we write will be magical is guaranteed us by no less than the 2022 Nobel Prize winners in Physics. Thousands of papers have been published and thousands of volumes printed. Jillions of public dollars have been spent. Experiment after experiment after experiment has been conducted. So what occurs in our programs must be nothing less than the magic of entanglement and quantum non-locality (that is, action at a distance).

2. First, a preliminary. We will need a way to pick arbitrary numbers between zero and one, without showing much bias. The method need not be fancy. It will not matter whether zero or one are themselves included. The following algorithm, consisting of a global variable and a function returning a floating point number, will suffice on most modern computers. (Or you could just use your programming language's "random number" facilities.)

```
\langle arbitrary numbers between zero and one 2\rangle \equiv int a\_global\_variable = 12345; double number\_between\_zero\_and\_one() \{ int i = a\_global\_variable * 75; while (i > 65537) i = i - 65537; a\_global\_variable = i; return ((1.0*i)/65538.0); \} This code is cited in sections 5 and 8. This code is used in section 21.
```

- 3. Another preliminary: the value of  $\pi$ . This is available to C programmers on POSIX platforms as M\_PI, but I think perhaps not in the C standard itself. (An old FORTRAN trick, by the way, is to use 4.0\*atan(1.0).) #define PI 3.14159265358979323846264338327950288419716939937510582097494459
- **4.** Now to the magical program itself. The first things we need are the magical variables. These will be of a type called **crayton**, whose value is either *updown* or *sideways*. How to define such a type in your language will vary, but here is one way to define it in C.

```
⟨ the crayton type 4⟩ ≡
  typedef enum {
    updown, sideways
  } crayton;
This code is used in section 21.
```

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 $^{2}$ 

We need a special source of **crayton** variables. It produces two **crayton** at a time, one *updown* and the other sideways. Which of the two **crayton** is which, however, is sometimes updown-sideways, sometimes sideways-updown, without bias. Lack of bias is ensured by use of (arbitrary numbers between zero and one 2.

In the C code, the two **crayton** will be returned in the C version of a record structure. This pair of **crayton** variables will be the pair the program magically entangles.

```
\langle \text{ the crayton source 5} \rangle \equiv
  typedef struct {
    crayton k1;
    crayton k2;
  } crayton_pair;
  crayton_pair crayton_source()
    crayton_pair pair;
    if (number\_between\_zero\_and\_one() < 0.5) {
       pair.k1 = updown;
       pair.k2 = sideways;
    else {
      pair.k1 = sideways;
       pair.k2 = updown;
    return pair;
```

This code is used in section 21.

As with many a magic trick, we need mirrors. What we need here is the digital equivalent of a device made from a kind of mirror that breaks a beam of light into two beams. But this mirror is also the digital equivalent of a polarizing filter. From the foregoing description it may seem complicated, but in fact the type for the entire mess is just a real (such as floating point) number capable of representing an angle in radians. The angle is simply how much someone has rotated the angle of the filter. We need a pair of these filters, so let us call the type a **cray\_ban**. For our magic, we will use a pair of polarized **cray\_ban**.

```
\langle \text{ the cray\_ban type 6} \rangle \equiv
   typedef double cray_ban;
```

This code is used in section 21.

7. Such a magic trick as ours also needs smoke. In this case, the smoke comprises classical physics done, by doctors of philosophy in physics or mathematics, so shockingly incorrectly that you go psychosomatically blind. Once you are blinded, the doctors of philosophy can implant illusions into your brain. However, there is not space here for phony mathematics, so we refer you to the quantum physics literature instead.

Having dived into the literature (or better yet *not* having dived into the literature, but merely imagined yourself having done so), please leave yourself a chance to recover your vision. You may need as medicaments the following reminders:

• Let a and b represent propositions, and  $a \land b$  their logical conjunction. The definition of their conditional probability is

$$P(a|b) = P(a \land b) / P(b)$$

This definition is *purely mathematical* and is complete in itself. Nevertheless, if you have read the "smoke" literature, you will have seen that none other than John Stewart Bell, Fellow of the Royal Society, redefined the conditional probability as follows:

$$P(a|b) = \begin{cases} P(a \wedge b) / P(b) & \text{but also} \\ P(a) & \text{if local causality, beables, socks, heart attacks, } \lambda, \text{ etc.} \end{cases}$$

Most individuals seriously familiar with mathematics will recognize this as (literally) a license to declare "proved" any nonsense one wishes, such as 1 = 0 and  $E = mc^9$ . The concussion of a Fellow of the Royal Society proudly displaying such a license is what rendered you psychosomatically blind.

- The claim that quantum physics is "irreducible" to classical physics, though usually assumed to be a claim about physics, is actually the *mathematical* claim—and an alarming one—that a quantum physics problem, written in logically equivalent form but in a mathematics other than that of quantum physics, cannot exist, cannot be solved, or will come to a different result! For, once put in the form of word problems, physics becomes applied mathematics, and "classical physics" becomes merely the application of any and all mathematics to the reasonable solution of such word problems. Despite public address systems blaring pronouncements through billows of smoke, nothing resembling a smidgen of proof of such "irreducibility" has ever been produced. The quantum physics literature, however, does employ *limited competence in general mathematics* (similar to John Bell's described above) to give the impression of such "irreducibility." The practitioner of such limited competence might merely give up short of a solution, proclaiming, "That is all that can *possibly* be done. Now please run experiments showing these are not the results obtained empirically." The encounter of scientists not even trying to solve problems causes temporary shriveling of the hypothalamus. Blindness is merely a portion of the psychosomatic injury.
- 8. A cray\_ban does not deal with a beam of light, but instead with a crayton. It decides which of two ways to send a crayton (we will number the ways +1 and -1) according to an algorithm that depends on  $\langle$  arbitrary numbers between zero and one  $2\rangle$ . Students of optics may recognize this algorithm as the Law of Malus, but here we will call it the Law of Logodaedalus, because that sounds more magical.

```
 \langle \text{ the Law of Logodaedalus } 8 \rangle \equiv \\ & \text{ int } law\_of\_logodaedalus (\mathbf{cray\_ban} \ angle, \mathbf{crayton} \ crayton\_that\_will\_be\_sent) \\ \{ & \mathbf{double} \ x; \\ & \mathbf{int} \ i; \\ & \mathbf{if} \ (crayton\_that\_will\_be\_sent \equiv updown) \ x = sin(angle); \\ & \mathbf{else} \ x = cos(angle); \\ & \mathbf{if} \ (number\_between\_zero\_and\_one() < x * x) \ i = +1; \\ & \mathbf{else} \ i = -1; \\ & \mathbf{return} \ i; \\ \}
```

This code is used in section 21.

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4

9. In what follows I show what one event of the experiment looks like. There is the one **crayton** source and there are the two **cray\_ban**, set respectively to their angles. The source generates a **crayton** pair. Each **crayton** in the pair is put respectively through one of the **cray\_ban**. Data is recorded. You can return the data in a record, as in the following C code, or do whatever you prefer.

```
    typedef struct {
        crayton_pair pair;
        int way_k1_was_sent;
        int way_k2_was_sent;
    } event_data;
    event_data experimental_event(cray_ban angle1, cray_ban angle2) {
        event_data data;
        data.pair = crayton_source();
        data.way_k1_was_sent = law_of_logodaedalus(angle1, data.pair.k1);
        data.way_k2_was_sent = law_of_logodaedalus(angle2, data.pair.k2);
        return data;
    }

This code is used in section 21.
```

10. One wishes to run a series of events, all with one particular pair of **cray\_ban** angles, and to count the different types of coincidence. To help fulfill this wish there is a new record type, the **series\_data**, containing the total number of events and the number of each type of event. (The total number of events will equal the sum of the other fields.)

You do not have to use a record type, of course. It is just one way to represent the information.

(By using records, I am avoiding more C-specific features that have no use being in a tutorial such as this one. Anyway, I like using records.)

```
the series_data type 10⟩ ≡
typedef struct {
    cray_ban angle1;
    cray_ban angle2;
    int number_of_events;
    int number_of_updown_sideways_plus_plus;
    int number_of_updown_sideways_plus_minus;
    int number_of_updown_sideways_minus_plus;
    int number_of_updown_sideways_minus_minus;
    int number_of_sideways_updown_plus_plus;
    int number_of_sideways_updown_plus_minus;
    int number_of_sideways_updown_minus_plus;
    int number_of_sideways_updown_minus_minus;
    int number_of_sideways_updown_minus_minus;
} series_data;
This code is used in section 21.
```

11. Thus a series of n events may be run as follows. And, it so happens, the **crayton** pairs will be magically entangled!

```
\langle a series of n experimental events 11 \rangle \equiv
  series_data experimental_series(cray_ban angle1, cray_ban angle2, int n)
    series_data sdata;
    sdata.angle1 = angle1;
    sdata.angle2 = angle2;
    sdata.number\_of\_events = n;
    sdata.number\_of\_updown\_sideways\_plus\_plus = 0;
    sdata.number\_of\_updown\_sideways\_plus\_minus = 0;
    sdata.number\_of\_updown\_sideways\_minus\_plus = 0;
    sdata.number\_of\_updown\_sideways\_minus\_minus = 0;
    sdata.number\_of\_sideways\_updown\_plus\_plus = 0;
    sdata.number\_of\_sideways\_updown\_plus\_minus = 0;
    sdata.number\_of\_sideways\_updown\_minus\_plus = 0;
    sdata.number\_of\_sideways\_updown\_minus\_minus = 0;
    for (int i = 0; i \neq n; i = i + 1)
                                           /* Do n times. */
       event\_data \ edata = experimental\_event(angle1, angle2);
      if (edata.pair.k1 \equiv updown) {
         if (edata.way_k1_was_sent \equiv +1) {
           if (edata.way_k2_was_sent \equiv +1) {
              sdata.number\_of\_updown\_sideways\_plus\_plus =
                   sdata.number\_of\_updown\_sideways\_plus\_plus + 1;
            }
           else {
              sdata.number\_of\_updown\_sideways\_plus\_minus =
                   sdata.number\_of\_updown\_sideways\_plus\_minus + 1;
            }
         }
         else {
           if (edata.way_k2_was_sent \equiv +1) {
              sdata.number\_of\_updown\_sideways\_minus\_plus =
                   sdata.number\_of\_updown\_sideways\_minus\_plus + 1;
            }
           else {
              sdata.number\_of\_updown\_sideways\_minus\_minus =
                   sdata.number\_of\_updown\_sideways\_minus\_minus + 1;
         }
       }
       else {
         if (edata.way_k1_was_sent \equiv +1) {
           if (edata.way_k2_was_sent \equiv +1) {
              sdata.number\_of\_sideways\_updown\_plus\_plus =
                   sdata.number\_of\_sideways\_updown\_plus\_plus + 1;
            }
           else {
              sdata.number\_of\_sideways\_updown\_plus\_minus =
                   sdata.number\_of\_sideways\_updown\_plus\_minus + 1;
```

This code is used in section 21.

**Proof of Entanglement.** The "smoke" mentioned earlier contains some techniques for "showing" absence of entanglement—which then fail, thereby supposedly proving entanglement by inference. Actually the techniques temporarily wither the audience's hypothalamuses, and the audience members are being mind-controlled, as if in a Philip K. Dick novel. However, you do not practice mind-control (I hope), and our task is different: we must positively demonstrate entanglement. Thus we will do nothing less than show that our experiment is empirically consistent with a formula from quantum mechanics: the correlation coefficient for our experimental arrangement. According to the 2022 Nobel Prize winners in Physics, and practically the entire field of quantum physics, this would be impossible unless the **crayton** pairs were entangled. The entanglement, then, must be so. Thus the **crayton** pairs were indeed entangled.

So, then, you ask, what is a *correlation coefficient*? It is a value between -1 and +1 that gives some idea how interrelated are two functions or sets of data. It is a notion familiar in the field of statistics, but also in the theory of waves, where it indicates the capacity of two waves (if superposed) to form different interference patterns. For this experiment, we want the correlation coefficient of "way the **crayton** was sent" values (+1)or -1) of **crayton** pairs. So let us begin.

Assume the two **cray\_ban** settings are  $\phi_1$  and  $\phi_2$ . The formula from quantum mechanics is then

correlation coefficient = 
$$-\cos\{2(\phi_1 - \phi_2)\}\$$
  
=  $-\{\cos^2(\phi_1 - \phi_2) - \sin^2(\phi_1 - \phi_2)\}\$ 

or the same formula with the sign reversed, because a correlation coefficient has arbitrary sense. One must be sure to be consistent, but otherwise whether there is a minus sign or a plus sign in front of the whole thing does not matter. I choose the minus sign because—after I stop dissembling, and instead present my own derivation of the correlation coefficient—it will have the minus sign due to how I formulate the Law of

The formula itself makes it evident that only the size of the angle between  $\phi_1$  and  $\phi_2$  matters, not the direction of the subtraction. It is also clear that the formula is invariant with rotations of the cray\_ban pair—it does not matter what the particular angles are, but only what they are relative to each other. Some might also notice that there is a resemblance to the Law of Logodaedalus—this is not accidental, but let us not go into the details. The resemblance is important in the study of optics.

What experts in quantum physics tell us is: if we run four series of the experiment, using settings I will list below, and get approximately the results predicted by that theoretical formula for the correlation coefficient, then we will have proved that our **crayton** pairs were entangled.

Actually they do not know about the **crayton** specifically, but only about other objects they do not know how to test this with, so they have invented other tests. Their tests are about as good as shouting "LOOK THAT WAY!" and running out of the room. But we have the **crayton** and so can run the actual, good test. The experts may object, of course. They always object. But let us proceed, nonetheless.

The settings and corresponding correlation coefficients are as follows:

$$\phi_1,\phi_2 = \begin{cases} 0,\,\pi/8 & -1/\sqrt{2} \approx -0.70711 \\ 0,\,3\pi/8 & +1/\sqrt{2} \approx +0.70711 \\ \pi/4,\,\pi/8 & -1/\sqrt{2} \approx -0.70711 \\ \pi/4,\,3\pi/8 & -1/\sqrt{2} \approx -0.70711 \end{cases}$$

Now we are going to do some clever stuff. We are going to use the data we have collected, together with the Law of Logodaedalus, to compute the correlation coefficient empirically. More specifically, we are going to use frequencies of the recorded events to get estimates of trigonometric functions of  $\phi_1$  and  $\phi_2$ , which we will then use to compute an approximation of  $-\{\cos^2(\phi_1 - \phi_2) - \sin^2(\phi_1 - \phi_2)\}$ .

Obtaining the frequencies is a simple matter of computing ratios. Given a **series\_data** record *sdata*, simply do a bunch of divisions, after converting the integers to rational numbers (floating point, in the C program):

```
\langle frequencies of events 15\rangle \equiv
  double freq\_of\_updown\_sideways\_plus\_plus =
       (1.0*sdata.number\_of\_updown\_sideways\_plus\_plus)/sdata.number\_of\_events;
  double freq\_of\_updown\_sideways\_plus\_minus =
       (1.0*sdata.number\_of\_updown\_sideways\_plus\_minus)/sdata.number\_of\_events;
  double freq\_of\_updown\_sideways\_minus\_plus =
       (1.0 * sdata.number\_of\_updown\_sideways\_minus\_plus) / sdata.number\_of\_events;
  double freq\_of\_updown\_sideways\_minus\_minus =
       (1.0*sdata.number\_of\_updown\_sideways\_minus\_minus)/sdata.number\_of\_events;
  double freq\_of\_sideways\_updown\_plus\_plus =
       (1.0*sdata.number\_of\_sideways\_updown\_plus\_plus)/sdata.number\_of\_events;
  double freq\_of\_sideways\_updown\_plus\_minus =
       (1.0*sdata.number\_of\_sideways\_updown\_plus\_minus)/sdata.number\_of\_events;
  double freq\_of\_sideways\_updown\_minus\_plus =
       (1.0*sdata.number\_of\_sideways\_updown\_minus\_plus)/sdata.number\_of\_events;
  double freq\_of\_sideways\_updown\_minus\_minus =
       (1.0*sdata.number\_of\_sideways\_updown\_minus\_minus)/sdata.number\_of\_events;
This code is used in section 19.
```

From the Law of Logodaedalus, it is possible to use these frequencies to estimate products of the squares of cosines and sines of  $\phi_1$  and  $\phi_2$ . I leave it as an exercise to convince oneself of this fact. Here is not a good place to do a proof, and visualizing the relationship intuitively (if the reader be capable, for indeed individuals vary greatly) is good exercise for what Hercule Poirot called "the little gray cells." Thus:

```
\langle estimates of certain products |16\rangle \equiv
  double estimate\_of\_cos2\_phi1\_cos2\_phi2 =
       freq\_of\_updown\_sideways\_minus\_plus + freq\_of\_sideways\_updown\_plus\_minus;
  double estimate\_of\_cos2\_phi1\_sin2\_phi2 =
       freq\_of\_updown\_sideways\_minus\_minus + freq\_of\_sideways\_updown\_plus\_plus;
  double estimate\_of\_sin2\_phi1\_cos2\_phi2 =
       freq\_of\_updown\_sideways\_plus\_plus + freq\_of\_sideways\_updown\_minus\_minus;
  double estimate\_of\_sin2\_phi1\_sin2\_phi2 =
       freq\_of\_updown\_sideways\_plus\_minus + freq\_of\_sideways\_updown\_minus\_plus;
This code is cited in section 17.
This code is used in section 19.
```

17. The following angle-difference identities may be found in reference books, such as the CRC Handbook of Mathematical Sciences:

```
\cos(\alpha - \beta) = \cos \alpha \cos \beta + \sin \alpha \sin \beta\sin(\alpha - \beta) = \sin \alpha \cos \beta - \cos \alpha \sin \beta
```

We can obtain estimates of the terms on the right side by taking square roots of the results from  $\langle$  estimates of certain products 16 $\rangle$ . There are, of course, two square roots, one positive and one negative, and so we must know which one to use. However, all of our  $\phi_1, \phi_2$  settings are for angles in Quadrant I, and therefore only positive square roots will be needed. Thus:

19. There follows a C function that puts together these calculations and turns a **series\_data** record into an estimate of a correlation coefficient. Put the operations together similarly, in whatever language you are using.

```
 \begin{array}{l} \langle \mbox{ correlation coefficient estimate function } \mbox{19} \rangle \equiv \\ \mbox{ double } \mbox{ correlation\_coefficient\_estimate} (\mbox{series\_data } \mbox{ sdata}) \\ \{ \\ \mbox{ } \langle \mbox{ frequencies of events } \mbox{15} \rangle \\ \mbox{ (estimates of certain products } \mbox{16} \rangle \\ \mbox{ (estimates of the angle-difference functions } \mbox{17} \rangle \\ \mbox{ (estimate of the correlation coefficient } \mbox{ 18} \rangle \\ \mbox{ return } \mbox{ estimate\_of\_correlation\_coefficient;} \\ \} \end{array}
```

This code is used in section 21.

This code is used in section 21.

20. Next is a procedure that will print out that estimate, along with the nominal value. You will want something similar, but how to print out data varies greatly from one programming language to another. Although I know many programming languages, in this tutorial I cannot help you much with print-outs. In any case, some of these languages cannot make up their mind how to do output, but instead present you with many different ways. And sometimes I wonder if every language sucks at output, anyway.

```
 \begin{tabular}{ll} $\langle$ printing out the correlation coefficient estimate $20$ $\rangle$ $\equiv $$ $void $print_correlation\_coefficient\_estimate(series\_data $sdata)$ $\{$ $printf("cray\_ban\_angle1\_lullulu|%4.1f_deg\n", $sdata.angle1*180.0/PI); $$ $printf("cray\_ban_angle2_lullulu|%4.1f_deg\n", $sdata.angle2*180.0/PI); $$ $printf("nominal_corr_coef_ullu|%+8.5f\n", $-cos(2.0*(sdata.angle1-sdata.angle2))); $$ $printf("measured_corr_coef_ullu|%+8.5f\n", $correlation\_coefficient\_estimate(sdata)); $$ $\}$ $$
```

21. Finally I will put together my C program, and you can put together your program.

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
  (arbitrary numbers between zero and one 2)
  \langle \text{ the } \mathbf{crayton} \text{ type 4} \rangle
   \langle \text{ the } \mathbf{crayton } \text{ source } \mathbf{5} \rangle
   \langle \text{the cray_ban type 6} \rangle
   the Law of Logodaedalus 8
   an experimental event 9
   the series_data type 10
   (a series of n experimental events 11)
   correlation coefficient estimate function 19
  (printing out the correlation coefficient estimate 20)
  int main()
  {
     int n = 10000;
                          /* Each series will contain n experimental events. */
     series\_data \ sdata1 = experimental\_series(0.0, PI/8.0, n);
     series\_data \ sdata2 = experimental\_series(0.0, 3.0 * PI/8.0, n);
     series\_data \ sdata3 = experimental\_series(PI/4.0, PI/8.0, n);
     series\_data \ sdata4 = experimental\_series(PI/4.0, 3.0 * PI/8.0, n);
     printf("\n");
     print_correlation_coefficient_estimate(sdata1);
     printf("\n");
     print_correlation_coefficient_estimate(sdata2);
     printf("\n");
     print\_correlation\_coefficient\_estimate(sdata3);
     printf("\n");
     print_correlation_coefficient_estimate(sdata4);
     printf("\n");
     return 0;
  }
```

22. On POSIX systems, the C program has to be linked with a library of mathematical functions, -lm. Also, this probably does not matter, but I wrote the program for a C standard that is not expected to be approved until 2024. The program should be legal under the previous standard, but more likely to provoke warnings from your compiler.

23. When I compile and run my program, I obtain the following as my output:

```
cray_ban_angle1____0.0_deg
cray_banuangle2uuuuuu22.5udeg
nominal_{\square}corr_{\square}coef_{\square\square\square\square}-0.70711
measured_{\square}corr_{\square}coef_{\square\square\square}-0.71180
cray\_ban_{\sqcup}angle1_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}0.0_{\sqcup}deg
cray_ban_uangle2_{uuuuuuu}67.5_udeg
nominal corr coef LLL +0.70711
measured_{\square}corr_{\square}coef_{\square\square\square}+0.70980
cray_banuangle1____45.0_deg
cray_banuangle2uuuuuu22.5udeg
nominal_corr_coef___-0.70711
measured_{\square}corr_{\square}coef_{\square\square\square}-0.70859
cray_ban_angle1____45.0_deg
cray_ban_angle2____67.5_deg
nominal_{\square}corr_{\square}coef_{\square\square\square\square}-0.70711
measured_{\square}corr_{\square}coef_{\square\square\square}-0.70148
```

Thus is entanglement proven! I have entangled **crayton** pairs on ordinary computer hardware. No quantum computer was necessary. Each **crayton** in a pair settled into its individual state non-locally upon measurement of the other.

24. Okay, I Lied. There was actually no entanglement. I am sure there is no entanglement anywhere in the universe. The very notion is as silly as a perpetual motion machine. Entanglement is the wrongest wrong thing there has ever been in the history of physics.

Your program demonstrates that quantum theorists have been just plain wrong in their reasoning. One of the pillars of support for that wrongness is the license John Stewart Bell gave theorists to declare anything "true" that suited their fancy. They have used that license freely. Any attempt to declare their math illegitimate is immediately canceled by the license Bell gave them. The declarer will be slammed with a GISH GALLOP of "Local causality, beables, socks, heart attacks, loopholes, dichotomic variables, imported hay, Fantastic Voyage, Final Four, ...! Did you hear me? Tick, tick, tick. I said LOCAL CAUSALITY HAY SOCKS LOOPHOLES!"

This deluge will serve two purposes. The first is to prevent publication of any paper the declarer may present. The second is, so to speak, to damage the declarer's hypothalamus. The victim, if not hurt too badly, will run off like a dog with tail between legs. I, personally, am psychiatrically disabled and have been rendered temporarily bedridden by such a barrage. This happened (it really did), even though what I had said concerned an electronic signal processing problem, and so had no quantum mechanics in it. The signal processing problem was logically equivalent to a Bell test, however, so anything I said had to be attacked.

I had thought to say more about what has been perpetrated in the name of "quantum mechanics," but words escape me. Papers and books promoting "entanglement" and "non-locality" are simply worthless. They have no use except as paper pulp. Instead I will do another thing the SMOKE-&-MIRRORS magicians claim cannot be done: for the sake of those who know how to read the mathematics, I will derive the correlation coefficient of our experiment, but using classical physics instead of quantum mechanics.

25. Actually the correlation coefficients for experiments such as this one were derived long ago using the classical theory of wave mechanics! If you assume waves are assemblages of particles, then some "quantum" phenomena can easily be explained classically. There are also other ways in which such "quantum" phenomena might be explained classically as wave phenomena, while letting the waves be continuous substance, as they traditionally have been imagined. For instance, if photodetectors randomly generate photoelectrons in proportion to light intensity, this explains the "quantum" phenomena. (This explanation is due to A. F. Kracklauer.) However, in counterargument: "LOCAL CAUSALITY HAY SOCKS LOOPHOLES!"

If you see what I mean.

The same counterargument will apply to the derivation below. However, at least the derivation will not depend upon wave theory. It will employ more fundamental mathematics.

**26.** What we are looking for is the correlation coefficient of the "way sent" values +1 and -1. The definition of the correlation coefficient is the covariance over the product of the standard deviations. That denominator is merely a normalization, to put the correlation coefficient between -1 and +1, and the "way sent" values were chosen so that no such normalization was necessary. Thus the correlation coefficient is equal to the covariance. Call the correlation coefficient  $\rho$  and the two "way sent" values  $\tau_1$  and  $\tau_2$ , and let E represent an expectation—that is, an average weighted by a probability density function (pdf). Then

$$\rho = E(\tau_1 \tau_2)$$

for some pdf we have to determine. That is, the correlation coefficient is a very carefully weighted average of the products of "way sent" values.

27. I studied the problem casually for some 20 years before finally figuring out how to determine the pdf. But then I decided that determining the pdf was not necessary, after all!

Yes, I had derived the correlation coefficient by determining a pdf, but I shall not reproduce that derivation for you, because it is too complicated. You need an education in electronic signal processing theory to understand it, and even then it makes one's head feel as if it were a muddled fruit at the bottom of a cocktail shaker. (Which school always did to me, in any case. I hate school.) The derivation probably still has bugs in it, the way a computer program that is too complicated seems never to have all the bugs cleaned out. They can be cleaned out, certainly, but you would have to be a throne-bearing angel of fire to achieve this success. Those positions already are taken, so it is better to find a new approach.

28. The following much simpler derivation starts by deriving what the SMOKE-&-MIRRORS CLUB seems to believe is all classical physics is capable of deriving: a particular function of the two **cray\_ban** settings that is *not* a function of their difference. *This* derivation is tedious but straightforward.

Let  $k_1$  and  $k_2$  represent the **crayton** pair, and  $\phi_{01}$  and  $\phi_{02}$  the **cray\_ban** settings. Then the Law of Logodaedalus is

$$P(\tau_{1} = +1 \mid k_{1} = updown) = \sin^{2}(\phi_{01})$$

$$P(\tau_{1} = -1 \mid k_{1} = updown) = \cos^{2}(\phi_{01})$$

$$P(\tau_{2} = +1 \mid k_{2} = updown) = \sin^{2}(\phi_{02})$$

$$P(\tau_{2} = -1 \mid k_{2} = updown) = \cos^{2}(\phi_{02})$$

$$P(\tau_{1} = +1 \mid k_{1} = sideways) = \cos^{2}(\phi_{01})$$

$$P(\tau_{1} = -1 \mid k_{1} = sideways) = \sin^{2}(\phi_{01})$$

$$P(\tau_{2} = +1 \mid k_{2} = sideways) = \cos^{2}(\phi_{02})$$

$$P(\tau_{2} = -1 \mid k_{2} = sideways) = \sin^{2}(\phi_{02})$$

The Law of Logodaedalus is obviously consistent, in that

$$P(\tau_{1} = +1 \mid k_{1} = updown) + P(\tau_{1} = -1 \mid k_{1} = updown) = \sin^{2}(\phi_{01}) + \cos^{2}(\phi_{01}) = 1$$

$$P(\tau_{2} = +1 \mid k_{2} = updown) + P(\tau_{2} = -1 \mid k_{2} = updown) = \sin^{2}(\phi_{02}) + \cos^{2}(\phi_{02}) = 1$$

$$P(\tau_{1} = -1 \mid k_{1} = sideways) + P(\tau_{1} = +1 \mid k_{1} = sideways) = \sin^{2}(\phi_{01}) + \cos^{2}(\phi_{01}) = 1$$

$$P(\tau_{2} = -1 \mid k_{2} = sideways) + P(\tau_{2} = +1 \mid k_{2} = sideways) = \sin^{2}(\phi_{02}) + \cos^{2}(\phi_{02}) = 1$$

This smidgen of mathematical consistency is present even in the SMOKE-&-MIRRORS literature.

**29.** The **crayton** source also gives us opportunity to define some probabilities:

$$P(k_1 = updown \land k_2 = sideways) = P(k_1 = sideways \land k_2 = updown) = 1/2$$
  
 $P(k_1 = updown \land k_2 = updown) = P(k_1 = sideways \land k_2 = sideways) = 0$ 

These add up to one and so also are consistent. For simplicity, from now on we will write down only  $k_1$ , given that the value of  $k_2$  is immediately deducible. Including it in the calculations merely adds tedium. Thus the equations above become simply

$$P(k_1 = updown) = P(k_1 = sideways) = 1/2$$

Suppose we want to calculate the joint probability  $P_1 = P(k_1 = updown \land \tau_1 = +1 \land \tau_2 = +1)$ . One does it by using the definition of the conditional probability—the actual definition, not the John Stewart Bell definition:

$$\begin{split} P_1 &= P(k_1 = updown \land \tau_1 = +1 \land \tau_2 = +1) \\ &= P(k_1 = updown) \ P(\tau_1 = +1 \land \tau_2 = +1 \mid k_1 = updown) \\ &= P(k_1 = updown) \ P(\tau_1 = +1 \mid k_1 = updown) \ P(\tau_2 = +1 \mid k_1 = updown) \\ &= P(k_1 = updown) \ P(\tau_1 = +1 \mid k_1 = updown) \ P(\tau_2 = +1 \mid k_2 = sideways) \\ &= \frac{1}{2} \sin^2(\phi_{01}) \cos^2(\phi_{02}) \end{split}$$

A person might notice I assumed

$$P(\tau_1 = +1 \land \tau_2 = +1 \mid k_1 = updown) = P(\tau_1 = +1 \mid k_1 = updown) P(\tau_2 = +1 \mid k_1 = updown)$$

without proof, but this was because I am old and tired and get senior discounts. I did not invoke "LOCAL CAUSALITY HAY SOCKS LOOPHOLES!" Seriously, though, the two cray\_ban operate independently and that is the intuition here. This is different from what John Bell attempted, which was to construct an explicit causal chain (by abusing conditional probability notation), whack the audience with a stun weapon—blinding them—then impress upon them the illusion an explicit causal chain is the *only* form in which classical physics can be expressed.

If John Bell had been correct about that, then Johannes Kepler was not doing classical physics when he observed that planets move in ellipses, nor was Isaac Newton when he formulated his Law of Universal Gravitation. But really that is beside the point, because those are *empirical laws*, not derived theories. As I said earlier, the SMOKE-&-MIRRORS crowd are actually distracting you from this fact: in the context at hand, "classical physics" means any mathematics that is not quantum mechanics, if employed to reach the same result as quantum mechanics. Their actual claim, sotto voce, is that no mathematics but quantum mechanics can get the job done.

It is a ludicrous claim. It would have been laughed out of the room so long ago that the Tortoise had not yet caught up with the Hare, had the claim been voiced out loud. It is so ridiculous a claim that it could not have been kept secret. Thus, indeed, it is not so much that the claim is kept sotto voce as that its believers do not, in fact, see that it is what they believe. Their cortexes are screaming and their hypothalamuses are pulsating. They think they are saying things that make sense. They spend too much time amidst their own psychosomatic barrages.

Part of the reason for me writing this program as instructions on how to write a program, rather than as merely a program for others to compile and run, is so SMOKE-&-MIRRORS CLUB members can sooth their throbbing brains by writing their own programs. So they can experience the truth firsthand, and as recreation rather than hard work. I encourage them to pick up computer and bow to play a soothing **crayton** lullaby, according to the sheet music herein, but each playing the music in their unique style.

**31.** By the previous calculation, and then by similar ones (though actually by symmetry considerations), a table can be constructed:

$$P(k_1 = updown \land \tau_1 = +1 \land \tau_2 = +1) = \frac{1}{2}\sin^2(\phi_{01})\cos^2(\phi_{02})$$

$$P(k_1 = updown \land \tau_1 = +1 \land \tau_2 = -1) = \frac{1}{2}\sin^2(\phi_{01})\sin^2(\phi_{02})$$

$$P(k_1 = updown \land \tau_1 = -1 \land \tau_2 = +1) = \frac{1}{2}\cos^2(\phi_{01})\cos^2(\phi_{02})$$

$$P(k_1 = updown \land \tau_1 = -1 \land \tau_2 = -1) = \frac{1}{2}\cos^2(\phi_{01})\sin^2(\phi_{02})$$

$$P(k_1 = updown \land \tau_1 = +1 \land \tau_2 = +1) = \frac{1}{2}\cos^2(\phi_{01})\sin^2(\phi_{02})$$

$$P(k_1 = sideways \land \tau_1 = +1 \land \tau_2 = +1) = \frac{1}{2}\cos^2(\phi_{01})\cos^2(\phi_{02})$$

$$P(k_1 = sideways \land \tau_1 = +1 \land \tau_2 = -1) = \frac{1}{2}\sin^2(\phi_{01})\sin^2(\phi_{02})$$

$$P(k_1 = sideways \land \tau_1 = -1 \land \tau_2 = +1) = \frac{1}{2}\sin^2(\phi_{01})\cos^2(\phi_{02})$$

$$P(k_1 = sideways \land \tau_1 = -1 \land \tau_2 = -1) = \frac{1}{2}\sin^2(\phi_{01})\cos^2(\phi_{02})$$

**32.** By adding the probabilities of mutually exclusive propositions in that table, one deduces

$$P(\tau_1 = +1 \wedge \tau_2 = +1)$$

$$= P(\tau_1 = -1 \wedge \tau_2 = -1)$$

$$= \frac{1}{2} \sin^2(\phi_{01}) \cos^2(\phi_{02}) + \frac{1}{2} \cos^2(\phi_{01}) \sin^2(\phi_{02})$$

$$P(\tau_1 = +1 \wedge \tau_2 = -1)$$

$$= P(\tau_1 = -1 \wedge \tau_2 = +1)$$

$$= \frac{1}{2} \sin^2(\phi_{01}) \sin^2(\phi_{02}) + \frac{1}{2} \cos^2(\phi_{01}) \cos^2(\phi_{02})$$

33. Now suppose we want to find an "expectation"  $E'(\tau_1\tau_2)$  not as a function of a difference, such as  $\phi_{01} - \phi_{02}$ , but instead as a function of particular given values  $\phi_{01}$  and  $\phi_{02}$ . This, I believe, is a problem the SMOKE-&-MIRRORS CLUB has mistaken for the real one. But its solution will lead so quickly to the real answer (in terms of a difference between angles) that ... you have to see it to believe it. One wonders not so much how they missed the solution, but whether some of them saw it but dismissed it as unpublishable, because "LOCAL CAUSALITY HAY SOCKS LOOPHOLES!" That is, they knew if they submitted a paper they would be bombarded with psychic energy weapons and have their careers severely damaged. (On the other hand, it may be harder to see simple solutions than complicated ones.)

To write this new "expectation"  $E'(\tau_1\tau_2)$  (call it  $\rho'$ ) as an integral weighted by a pdf would be excessive. 34. It can be written as a sum:

$$\rho' = E'(\tau_1 \tau_2)$$
= (+1)(+1)P<sup>++</sup> + (+1)(-1)P<sup>+-</sup> + (-1)(+1)P<sup>-+</sup> + (-1)(-1)P<sup>--</sup>
= P<sup>++</sup> - P<sup>+-</sup> - P<sup>-+</sup> + P<sup>--</sup>

where

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$$P^{++} = P(\tau_1 = +1 \land \tau_2 = +1)$$

$$P^{+-} = P(\tau_1 = +1 \land \tau_2 = -1)$$

$$P^{-+} = P(\tau_1 = -1 \land \tau_2 = +1)$$

$$P^{--} = P(\tau_1 = -1 \land \tau_2 = -1)$$

Substituting the calculated expressions for the probabilities gives

$$\rho' = -\{\cos^2(\phi_{01})\cos^2(\phi_{02}) - \cos^2(\phi_{01})\sin^2(\phi_{02}) - \sin^2(\phi_{01})\cos^2(\phi_{02}) + \sin^2(\phi_{01})\sin^2(\phi_{02})\}$$

$$= -\{\cos^2(\phi_{01}) - \sin^2(\phi_{01})\}\{\cos^2(\phi_{02}) - \sin^2(\phi_{02})\}$$

$$= -\cos(2\phi_{01})\cos(2\phi_{02})$$

where the last step is by a double-angle identity found in reference books. This result is, I believe, what SMOKE-&-MIRRORS members commonly believe is the best classical physics can achieve.

35. This result has the wrong form, so it simply cannot be the correct solution! [Side note: this is actually a solution for cray-ban arranged so a crayton must pass through two in series, rather than the experimental arrangement described above; presumably SMOKE-&-MIRRORS members do not realize this, and it has taken me some while to realize it. And, indeed, it gives incorrect results. If you plug in the angles  $\phi_{01} = \pi/4$ and  $\phi_{02} = \pi/8$ , for instance, you will get zero instead of the correct value,  $-1/\sqrt{2}$ . But now, with this result that obviously, at a glance, cannot be correct, you can derive an "inequality" and win a Nobel Prize. I am pretty sure this is one route, at least, by which the so-called "CHSH inequality" can be derived. I do not wish to damage my cerebral cortex by looking into the matter more deeply. The "CHSH inequality" is complete garbage.

**36.** But suppose that, instead of publishing an "inequality" and winning a Nobel Prize, we consider only the special case  $\phi_{02} = 0$ . Then

$$\rho' = -\cos(2\phi_{01}) = -\cos\{2(\phi_{01} - \phi_{02})\}\$$

and it does have the correct form. [Side note: a cray-ban set to zero merely separates the two values of crayton, and so is a redundant element that can be removed from the experiment; setting  $\phi_{02} = 0$  effectively does that.] Yes, it is valid to subtract  $0 = \phi_{02}$ . The angle  $\phi_{02}$  will serve as an origin, with respect to which other angles are measured.

And now let us give the name  $\Delta \phi$  to any angle whatsoever, and include zero in the expression once more, by adding  $0 = \Delta \phi - \Delta \phi$  to  $\phi_{01} - \phi_{02}$ :

$$\rho' = -\cos(2\{(\phi_{01} + \Delta\phi) - (\phi_{02} + \Delta\phi)\})$$

And then let us call  $\phi_{01} + \Delta \phi$  by the name  $\phi_1$ , and  $\phi_{02} + \Delta \phi$  by the name  $\phi_2$ , and also (because it has the correct form) rename  $\rho'$  as simply  $\rho$ :

$$\rho = -\cos\{2(\phi_1 - \phi_2)\}\$$
  
=  $-\{\cos^2(\phi_1 - \phi_2) - \sin^2(\phi_1 - \phi_2)\}\$ 

Having done these things, we have derived, using only classical physics, the same correlation coefficient quantum mechanics gives. All we have done is take the *wrong* solution SMOKE-&-MIRRORS members know how to derive, restrict it to a special case, and thus discover (by careful consideration of the number zero) that this restriction makes the solution *right*! We have furthermore, by implication, shown that there is no entanglement, no non-locality, no quantum weirdness whatsoever. Einstein, Podolsky, and Rosen were correct in 1935. The 2022 Nobel Prize in Physics was awarded for research done so badly it ought to be regarded as *pseudoscience*. A perpetual motion machine, as I implied before, would be just as deserving of a prize.

Actually, this affair demonstrates that prizes in science are unethical. Who will volunteer to totally discredit the 2022 Nobel Prize in Physics, even though this must be done, eventually? Besides, to give out a huge cash prize for what ought to be a humble vocation or avocation of scientific method is an insult. But, of course, it is not, in fact, a humble vocation or avocation of scientific method. Today's science is often a business of career advancement through citation churning. Journals do not advocate for their scientific value, but for their "impact factor," which is a measure of their career advancement value. So perhaps a Nobel Prize is fitting, in this instance. The "impact factor" has been astonishing. The word "quantum" has even taken over my own professional society, the Institute of Electrical and Electronics Engineers, whose members may end up answering for their errors in tort court.

Despite "impact factor," the number of paper retractions due is staggering. Nevertheless, expect instead professors occupying university administration offices, standing on the roofs with megaphones, shouting "LOCAL CAUSALITY HAY SOCKS LOOPHOLES!"

37. There is a simple interpretation for this classical derivation, an interpretation I worked into simulations slightly more complicated than the one this tutorial describes. Actually, those simulations existed many weeks before this derivation, so served as immediate evidence of the proof's validity. In the simulations, the equivalents of a **cray\_ban** are constantly rotating on axles, in unison. This is as if  $\Delta \phi$  were allowed to increase freely over time. Although the proportions of "who gets sent which way" change as  $\Delta \phi$  changes, the correlation coefficient stays fixed with the relative angle. There is no entanglement, there is no non-locality, there is nothing weird whatsoever. Members of the SMOKE-&-MIRRORS CLUB were always deploying psychosomatic weaponry rather than presenting facts.

However, there is also a much deeper interpretation: to obtain the correlation coefficient, any angle may be labeled zero, as long as it is the same angle on both cray\_ban in the pair.

To make this so was the main goal of the pdf in my original proof, where I achieved the goal by making the probability density uniform with respect to one of the two angular settings. This approach might seem obvious to we who do not confuse probability with "randomness" or with physical substance. Nevertheless, the approach is overcomplicated. Instead, simply set the most natural angle to zero, to serve as origin of a coordinate system, and get new coordinate systems by simultaneously shifting phases of the sinusoidal functions in the Law of Logodaedalus.

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