

## Supplemental Material: What Is so Special About Quantum Clicks?

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This supplement contains mostly code interpretable by Fukuda's *cddlib* package *cddlib-094h* for evaluating hull problems in quantum physical configurations. It also contains some corresponding quantum mechanical calculations.

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### A. The *cddlib* package

Fukuda's *cddlib* package *cddlib-094h* can be obtained from the package homepage [1]. Installation on Unix-type operating systems is with *gcc*; the free library for arbitrary precision arithmetic *GMP* (currently 6.1.2) [2], must be installed first.

In its elementary form of the *V-representation*, *cddlib* takes in the  $k$  vertices  $|\mathbf{v}_1\rangle, \dots, |\mathbf{v}_k\rangle$  of a convex polytope in an  $m$ -dimensional vector space as follows (note that all rows of vector components start with “1”):

```
V-representation
begin
k m+1 numbertype
1 v_11 ... v_1m
.....
1 v_k1 ... v_km
end
```

*cddlib* responds with the faces (boundaries of halfspaces), as encoded by  $n$  inequalities  $\mathbf{A}|\mathbf{x}\rangle \leq |\mathbf{b}\rangle$  in the *H-representation* as follows:

```
H-representation
begin
n m+1 numbertype
b -A
end
```

Comments appear after an asterisk.

## B. Trivial examples

### 1. One observable

The case of a single variable has two extreme cases: false $\equiv 0$  and true $\equiv 1$ , resulting in  $0 \leq p_1 \leq 1$ :

```
* one variable
*
V-representation
begin
2 2 integer
1 0
1 1
end

~~~~~ cddlib response

H-representation
begin
2 2 real
1 -1
0 1
end
```

### 2. Two observables

The case of two variables  $p_1$  and  $p_2$ , and a joint variable  $p_{12}$ , result in

$$p_1 + p_2 - p_{12} \leq 1, \quad (1)$$

$$-p_1 + p_{12} \leq 0, \quad (2)$$

$$-p_2 + p_{12} \leq 0, \quad (3)$$

$$-p_{12} \leq 0, \quad (4)$$

and thus  $0 \leq p_{12} \leq p_1, p_2$ .

```
* two variables: p1, p2, p12=p1*p2
*
V-representation
begin
4 4 integer
1 0 0 0
1 0 1 0
1 1 0 0
1 1 1 1
end

~~~~~ cddlib response

H-representation
begin
4 4 real
1 -1 -1 1
0 1 0 -1
0 0 1 -1
0 0 0 1
end
```

For dichotomic expectation values  $\pm 1$ ,

```

* two expectation values: E1, E2, E12=E1*E2
*
V-representation
begin
4 4 integer
1 -1 -1 1
1 -1 1 -1
1 1 -1 -1
1 1 1 1
end

~~~~~ cddlib response

H-representation
begin
4 4 real
1 -1 -1 1
1 1 -1 -1
1 -1 1 -1
1 1 1 1
end

```

### 3. Bounds on the (joint) probabilities and expectations of three observables

```

* four joint expectations:
* p1, p2, p3,
* p12=p1*p2, p13=p1*p3, p23=p2*p3,
* p123=p1*p2*p3
V-representation
begin
8 8 integer
1 0 0 0 0 0 0 0
1 0 0 1 0 0 0 0
1 0 1 0 0 0 0 0
1 0 1 1 0 0 1 0
1 1 0 0 0 0 0 0
1 1 0 1 0 1 0 0
1 1 1 0 1 0 0 0
1 1 1 1 1 1 1 1
end

~~~~~ cddlib response

H-representation
begin
8 8 real
1 -1 -1 -1 1 1 1 -1
0 1 0 0 -1 -1 0 1
0 0 1 0 -1 0 -1 1
0 0 0 1 0 -1 -1 1
0 0 0 0 1 0 0 -1
0 0 0 0 0 1 0 -1
0 0 0 0 0 0 1 -1
0 0 0 0 0 0 0 1
end

```

If single observable expectations are set to zero by assumption (axiom) and are not-enumerated, the table of expectation values may be redundant.

The case of three expectation value observables  $E_1$ ,  $E_2$  and  $E_3$  (which are not explicitly enumerated), as well as all joint expectations  $E_{12}$ ,  $E_{13}$ ,  $E_{23}$ , and  $E_{123}$ , result in

$$-E_{12} - E_{13} - E_{23} \leq 1 \quad (5)$$

$$-E_{123} \leq 1, \quad (6)$$

$$E_{123} \leq 1, \quad (7)$$

$$-E_{12} + E_{13} + E_{23} \leq 1, \quad (8)$$

$$E_{12} - E_{13} + E_{23} \leq 1, \quad (9)$$

$$E_{12} + E_{13} - E_{23} \leq 1. \quad (10)$$

```

* four joint expectations:
* [E1, E2, E3, not explicitly enumerated]
* E12=E1*E2, E13=E1*E3, E23=E2*E3,
* E123=E1*E2*E3
V-representation
begin
8 5 integer
1 1 1 1 1
1 1 -1 -1 -1
1 -1 1 -1 -1
1 -1 -1 1 1
1 -1 -1 1 -1
1 -1 1 -1 1
1 1 -1 -1 1
1 1 1 1 -1
end

~~~~~ cddlib response

H-representation
begin
6 5 real
1 1 1 1 0
1 0 0 0 1
1 0 0 0 -1
1 1 -1 -1 0
1 -1 1 -1 0
1 -1 -1 1 0
end

```

### C. 2 observers, 2 measurement configurations per observer

From a quantum physical standpoint the first relevant case is that of 2 observers and 2 measurement configurations per observer.

*I. Bell-Wigner-Fine case: probabilities for 2 observers, 2 measurement configurations per observer*

The case of four probabilities  $p_1, p_2, p_3$  and  $p_4$ , as well as four joint probabilities  $p_{13}, p_{14}, p_{23}$ , and  $p_{24}$  result in

$$-p_{14} \leq 0 \quad (11)$$

$$-p_{24} \leq 0 \quad (12)$$

$$+p_1 + p_4 - p_{13} - p_{14} + p_{23} - p_{24} \leq 1 \quad (13)$$

$$+p_2 + p_4 + p_{13} - p_{14} - p_{23} - p_{24} \leq 1 \quad (14)$$

$$+p_2 + p_3 - p_{13} + p_{14} - p_{23} - p_{24} \leq 1 \quad (15)$$

$$+p_1 + p_3 - p_{13} - p_{14} - p_{23} + p_{24} \leq 1 \quad (16)$$

$$-p_{13} \leq 0 \quad (17)$$

$$-p_{23} \leq 0 \quad (18)$$

$$-p_1 - p_4 + p_{13} + p_{14} - p_{23} + p_{24} \leq 0 \quad (19)$$

$$-p_2 - p_4 - p_{13} + p_{14} + p_{23} + p_{24} \leq 0 \quad (20)$$

$$-p_2 - p_3 + p_{13} - p_{14} + p_{23} + p_{24} \leq 0 \quad (21)$$

$$-p_1 - p_3 + p_{13} + p_{14} + p_{23} - p_{24} \leq 0 \quad (22)$$

$$-p_1 + p_{14} \leq 0 \quad (23)$$

$$-p_2 + p_{24} \leq 0 \quad (24)$$

$$-p_3 + p_{23} \leq 0 \quad (25)$$

$$-p_3 + p_{13} \leq 0 \quad (26)$$

$$-p_1 + p_{13} \leq 0 \quad (27)$$

$$-p_2 + p_{23} \leq 0 \quad (28)$$

$$-p_4 + p_{24} \leq 0 \quad (29)$$

$$-p_4 + p_{14} \leq 0 \quad (30)$$

$$+p_2 + p_4 - p_{24} \leq 1 \quad (31)$$

$$+p_1 + p_4 - p_{14} \leq 1 \quad (32)$$

$$+p_2 + p_3 - p_{23} \leq 1 \quad (33)$$

$$+p_1 + p_3 - p_{13} \leq 1. \quad (34)$$

```

* eight variables: p1, p2, p3, p4,
* p13, p14, p23, p24
*
V-representation
begin
16   9   integer
1     0   0   0   0   0   0   0   0
1     0   0   0   1   0   0   0   0
1     0   0   1   0   0   0   0   0
1     0   0   1   1   0   0   0   0
1     0   1   0   0   0   0   0   0
1     0   1   0   1   0   0   0   0
1     0   1   0   0   1   0   0   1
1     0   1   1   0   0   0   0   0
1     0   1   1   1   0   0   1   0
1     1   0   0   0   0   0   0   0
1     1   0   0   1   0   1   0   0
1     1   0   1   0   0   0   0   0
1     1   0   1   0   1   0   0   0
1     1   0   1   1   1   0   0   0
1     1   1   0   0   0   0   0   0
1     1   1   0   1   0   1   0   1
1     1   1   1   0   0   0   0   0
1     1   1   1   0   1   0   1   0
1     1   1   1   1   1   1   0   1
end

~~~~~ cddlib response

```

```

H-representation
begin
24 9 real
 0 0 0 0 0 0 1 0 0
 0 0 0 0 0 0 0 0 1
 1 -1 0 0 -1 1 1 -1 1
 1 0 -1 0 -1 -1 1 1 1
 1 0 -1 -1 0 1 -1 1 1
 1 -1 0 -1 0 1 1 1 -1
 0 0 0 0 0 1 0 0 0
 0 0 0 0 0 0 0 1 0
 0 1 0 0 1 -1 -1 1 -1
 0 0 1 0 1 1 -1 -1 -1
 0 0 1 1 0 -1 1 -1 -1
 0 1 0 1 0 -1 -1 -1 1
 0 1 0 0 0 0 -1 0 0
 0 0 1 0 0 0 0 0 -1
 0 0 0 1 0 0 0 -1 0
 0 0 0 1 0 -1 0 0 0
 0 1 0 0 0 -1 0 0 0
 0 0 1 0 0 0 0 -1 0
 0 0 0 0 1 0 0 0 0 -1
 0 0 0 0 1 0 -1 0 0
 1 0 -1 0 -1 0 0 0 1
 1 -1 0 0 -1 0 1 0 0
 1 0 -1 -1 0 0 0 1 0
 1 -1 0 -1 0 1 0 0 0
end

```

## 2. Clauser-Horne-Shimony-Holt case: expectation values for 2 observers, 2 measurement configurations per observer

The case of four expectation values  $E_1, E_2, E_3$  and  $E_4$  (which are not explicitly enumerated), as well as all joint expectations  $E_{13}, E_{14}, E_{23}$ , and  $E_{24}$  result in

$$+E_{13} - E_{14} - E_{23} - E_{24} \leq 2 \quad (35)$$

$$-E_{24} \leq 1 \quad (36)$$

$$-E_{23} \leq 1 \quad (37)$$

$$-E_{13} + E_{14} - E_{23} - E_{24} \leq 2 \quad (38)$$

$$-E_{14} \leq 1 \quad (39)$$

$$-E_{13} - E_{14} + E_{23} - E_{24} \leq 2 \quad (40)$$

$$-E_{13} - E_{14} - E_{23} + E_{24} \leq 2 \quad (41)$$

$$-E_{13} \leq 1 \quad (42)$$

$$-E_{13} + E_{14} + E_{23} + E_{24} \leq 2 \quad (43)$$

$$+E_{24} \leq 1 \quad (44)$$

$$+E_{23} \leq 1 \quad (45)$$

$$+E_{13} - E_{14} + E_{23} + E_{24} \leq 2 \quad (46)$$

$$+E_{14} \leq 1 \quad (47)$$

$$+E_{13} + E_{14} - E_{23} + E_{24} \leq 2 \quad (48)$$

$$+E_{13} + E_{14} + E_{23} - E_{24} \leq 2 \quad (49)$$

$$+E_{13} \leq 1. \quad (50)$$

```

* four joint expectations :
* E13 , E14 , E23 , E24

```

```

*
V-representation
begin
16 5 integer
1 1 1 1 1
1 1 -1 1 -1
1 -1 1 -1 1
1 -1 -1 -1 -1
1 1 1 -1 -1
1 1 -1 -1 1
1 -1 1 1 -1
1 -1 -1 1 1
1 -1 1 1 -1
1 1 -1 -1 1
1 1 1 -1 -1
1 -1 -1 -1 -1
1 -1 1 -1 1
1 1 -1 1 -1
1 -1 1 1 1
end

~~~~~ cddlib response

```

```

H-representation
begin
16 5 real
2 -1 1 1 1
1 0 0 0 1
1 0 0 1 0
2 1 -1 1 1
1 0 1 0 0
2 1 1 -1 1
2 1 1 1 -1
1 1 0 0 0
2 1 -1 -1 -1
1 0 0 0 -1
1 0 0 -1 0
2 -1 1 -1 -1
1 0 -1 0 0
2 -1 -1 1 -1
2 -1 -1 -1 1
1 -1 0 0 0
end

```

### 3. Beyond the Clauser-Horne-Shimony-Holt case: 2 observers, 3 measurement configurations per observer

```

* 6 expectations:
* E1, ... , E6
* 9 joint expectations:
* E14, E15, E16, E24, E25, E26, E34, E35, E36
* 1,2,3 on one side
* 4,5,6 on other side
*
V-representation
begin
64 16 integer
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 -1 1 1 -1 1 1 -1 1 1 -1
1 1 1 1 1 1 -1 1 1 -1 1 -1 1 1 -1 1

```

end

~~~~~ cddlib response

```

H-representation
begin
 684 16 real
 4 0 -1 1 -1 -1 0 1 -1 0 1 1 1 -1 -1 1
 [...]
 4 1 1 0 1 1 0 1 1 1 1 1 -1 1 -1 0
 [...]
end

```

#### D. Pentagon logic

#### E. Probabilities but no joint probabilities

Here is a computation which includes all probabilities but no joint probabilities:

```

* ten probabilities:
* p1 ... p10
*
begin
11 11 integer
1 1 0 0 1 0 1 0 1 0 0 0
1 1 0 0 0 1 0 0 1 0 0 0
1 1 0 0 1 0 0 1 0 0 0 0
1 0 0 1 0 0 1 0 1 0 0 1
1 0 0 1 0 0 0 1 0 0 0 1
1 0 0 1 0 0 0 0 1 0 0 1
1 0 0 1 0 0 0 1 0 0 1 0
1 0 1 0 0 1 0 0 1 0 0 1
1 0 1 0 0 1 0 0 0 1 0 0
1 0 1 0 1 0 0 0 1 0 0 1
1 0 1 0 0 1 0 0 0 0 1 0
1 0 1 0 0 1 0 0 1 0 0 1
~~~~~ cddlib response

H-representation
linearity 5 12 13 14 15 16
begin
16 11 real
0 0 0 0 0 0 1 0 0 0 0 0
0 0 0 0 0 0 0 0 1 0 0 0
0 -1 0 0 1 0 0 0 1 0 0 0
0 0 0 0 1 0 0 0 0 0 0 0
0 1 0 0 0 0 0 0 0 0 0 0
1 -1 -1 0 1 0 -1 0 0 0 0 0
0 0 1 0 0 0 0 0 0 0 0 0
1 -2 -1 0 1 0 -1 0 1 0 0 0
0 1 1 0 -1 0 0 0 0 0 0 0
0 1 1 0 -1 0 1 0 -1 0 0 0
1 -1 -1 0 0 0 0 0 0 0 0 0
-1 1 1 1 0 0 0 0 0 0 0 0
0 -1 -1 0 1 1 0 0 0 0 0 0
-1 1 1 0 -1 0 1 1 0 0 0 0
0 -1 -1 0 1 0 -1 0 1 1 0 0
-1 2 1 0 -1 0 1 0 -1 0 1 0
end

```

$$+p_6 \geq 0 \quad (51)$$

$$+p_8 \geq 0 \quad (52)$$

$$-p_1 + p_4 + p_8 \geq 0 \quad (53)$$

$$+p_4 \geq 0 \quad (54)$$

$$+p_1 \geq 0 \quad (55)$$

$$-p_1 - p_2 + p_4 - p_6 \geq -1 \quad (56)$$

$$+p_2 > 0 \quad (57)$$

$$-2p_1 - p_2 + p_4 - p_6 + p_8 > -1 \quad (58)$$

$$\pm p_1 \pm p_2 - p_4 > 0 \quad (59)$$

$$+p_1+p_2-p_4+p_6-p_8 > 0 \quad (60)$$

$$-p_1 - p_2 \geq -1 \quad (61)$$

$$\pm p_1 \pm p_2 \pm p_3 \geq 1 \quad (62)$$

$$-p_1 - p_2 \pm p_4 \pm p_5 \geq 0 \quad (63)$$

$$\pm p_2 - p_4 \pm p_6 \pm p_7 \geq 1 \quad (64)$$

$$= p_2 \pm p_4 = p_6 \pm p_8 \pm p_9 \geq 0 \quad (65)$$

$$2p_1 + p_2 - p_4 + p_6 - p_8 + p_{10} \geq 1 \quad (66)$$

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

## E. Joint Expectations and Utilities

This is a full hull computation taking all joint expectations into account:





$$E_{13} + E_{14} - E_{34} \leq 1, \quad (67)$$

$$-E_{12} + E_{18} + E_{28} \leq 1, \quad (68)$$

$$E_{14} + E_{18} - E_{48} \leq 1, \quad (69)$$

$$E_{12} - E_{14} - E_{26} + E_{34} - E_{36} \leq -1, \quad (70)$$

$$E_{12} + E_{13} + E_{26} + E_{36} \leq 0, \quad (71)$$

$$-E_{13} - E_{14} + E_{16} - E_{18} + E_{36} + E_{48} \leq 0, \quad (72)$$

$$-E_{12} - E_{16} - E_{26} \leq 1, \quad (73)$$

$$E_{16} - E_{18} + E_{26} - E_{28} \leq 0, \quad (74)$$

$$E_{26} - E_{28} - E_{34} + E_{36} + E_{48} \leq 1, \quad (75)$$

$$E_{14} - E_{16} + E_{34} - E_{36} \leq 0, \quad (76)$$

$$-E_{13} - E_{14} - E_{26} + E_{28} - E_{36} - E_{48} \leq 0, \quad (77)$$

$$E_{12} - E_{14} - E_{15} \leq -1, \quad (78)$$

$$E_{13} + E_{14} - E_{16} - E_{17} \leq 0, \quad (79)$$

$$E_{12} - E_{14} + E_{16} - E_{18} - E_{19} \leq -1, \quad (80)$$

$$-E_{1,10} + E_{13} + E_{14} - E_{16} + E_{18} \leq 1, \quad (81)$$

$$-E_{12} - E_{13} - E_{23} \leq 1, \quad (82)$$

$$E_{12} - E_{14} - E_{24} \leq -1, \quad (83)$$

$$E_{14} - E_{25} \leq 0, \quad (84)$$

$$-E_{13} - E_{14} - E_{26} - E_{27} \leq 0, \quad (85)$$

$$E_{14} + E_{26} - E_{28} - E_{29} \leq 0, \quad (86)$$

$$-E_{12} - E_{13} - E_{14} - E_{2,10} - E_{26} + E_{28} \leq 0, \quad (87)$$

$$-E_{12} - E_{34} - E_{35} \leq 1, \quad (88)$$

$$E_{34} - E_{36} - E_{37} \leq -1, \quad (89)$$

$$E_{13} + E_{14} + E_{26} - E_{28} - E_{34} + E_{36} - E_{38} \leq 1, \quad (90)$$

$$-E_{12} - E_{13} - E_{14} - E_{26} + E_{28} - E_{39} \leq 0, \quad (91)$$

$$E_{14} + E_{26} - E_{28} - E_{3,10} \leq 0, \quad (92)$$

$$E_{12} - E_{45} \leq 0, \quad (93)$$

$$E_{34} - E_{36} - E_{46} \leq -1, \quad (94)$$

$$E_{36} - E_{47} \leq 0, \quad (95)$$

$$E_{12} + E_{34} - E_{36} - E_{48} - E_{49} \leq -1, \quad (96)$$

$$-E_{14} + E_{36} - E_{4,10} + E_{48} \leq 0, \quad (97)$$

$$E_{16} + E_{26} - E_{34} + E_{36} - E_{56} \leq 1, \quad (98)$$

$$-E_{16} - E_{26} - E_{36} - E_{57} \leq 0, \quad (99)$$

$$E_{18} + E_{28} - E_{48} - E_{58} \leq 0, \quad (100)$$

$$E_{16} - E_{18} + E_{26} - E_{28} - E_{34} + E_{36} + E_{48} - E_{59} \leq 0, \quad (101)$$

$$-E_{12} + E_{14} - E_{16} + E_{18} - E_{26} + E_{28} - E_{36} - E_{48} - E_{5,10} \leq 1, \quad (102)$$

$$E_{34} - E_{67} \leq 0, \quad (103)$$

$$E_{16} - E_{18} + E_{26} - E_{28} - E_{34} + E_{36} + E_{48} - E_{68} \leq 0, \quad (104)$$

$$E_{18} + E_{28} - E_{48} - E_{69} \leq 0, \quad (105)$$

$$-E_{18} + E_{26} - E_{28} + E_{36} + E_{48} - E_{6,10} \leq 0, \quad (106)$$

$$E_{13} + E_{14} - E_{16} + E_{18} - E_{78} \leq 1, \quad (107)$$

$$-E_{13} - E_{14} - E_{18} - E_{26} + E_{34} - E_{36} - E_{79} \leq -1, \quad (108)$$

$$E_{18} - E_{7,10} \leq 0, \quad (109)$$

$$E_{16} + E_{26} - E_{34} + E_{36} - E_{89} \leq 1, \quad (110)$$

$$E_{13} + E_{14} - E_{16} - E_{8,10} \leq 0, \quad (111)$$

$$-E_{12} - E_{13} - E_{9,10} \leq 1. \quad (112)$$

## I. HOUSE/PENTAGON/PENTAGRAM GADGET

### 1. Bub-Stairs inequality

If one considers only the five probabilities on the intertwining atoms, then the following Bub-Stairs inequality  $p_1 + p_3 + p_5 + p_7 + p_9 \leq 2$ , among others, results:

```
* five probabilities on intertwining contexts
* p1, p3, p5, p7, p9
*
V-representation
begin
11 6 integer
1   1   0   0   0   0
1   1   0   1   0   0
1   1   0   0   1   0
1   0   1   0   0   0
1   0   1   0   1   0
1   0   1   0   0   1
1   0   0   1   0   0
1   0   0   1   0   1
1   0   0   0   1   0
1   0   0   0   0   1
1   0   0   0   0   0
end

~~~~~ cddlib response
```

### H-representation

```
begin
11 6 real
0  0  0  1  0  0
1  0  0  0 -1 -1
0  1  0  0  0  0
1  0 -1 -1  0  0
2 -1 -1 -1 -1 -1
1 -1 -1  0  0  0
0  0  0  0  1  0
1 -1  0  0  0 -1
1  0  0 -1 -1  0
0  0  1  0  0  0
0  0  0  0  0  1
end
```

One could also consider probabilities on the non-intertwining atoms yielding; in particular,  $p_2 + p_4 + p_6 + p_8 + p_{10} \geq 1$ .

```
* five probabilities
* on non-intertwining atoms
* p2, p4, p6, p8, p10
*
V-representation
begin
11 6 integer
1   0   1   1   1   0
1   0   0   0   1   0
1   0   1   0   0   0
1   0   0   1   1   1
1   0   0   0   0   1
1   0   0   1   0   0
1   1   0   0   1   1
1   1   0   0   0   0
1   1   1   0   0   1
```

```

1      1      1      1      0      0
1      1      1      1      1      1
end

~~~~~ cddlib response

H-representation
begin
11 6 real
 0  0  0  0  1  0
 0  0  0  0  0  1
 0  0  1  0  0  0
-1  1  1  1  1  1
 0  1  0  0  0  0
 0  0  0  1  0  0
 1  1  -1  1  -1  -1
 1  -1  1  -1  -1  1
 1  1  -1  -1  1  -1
 1  -1  1  -1  1  -1
 1  -1  -1  1  -1  1
end

```

## 2. Klyachko-Can-Biniciogulu-Shumovsky inequalities

The following hull computation is limited to adjacent pair expectations; it yields the Klyachko-Can-Biniciogulu-Shumovsky inequality  $E_{13} + E_{35} + E_{57} + E_{79} + E_{91} \geq 3$ :

```

* five joint Expectations :
* E13 E35 E57 E79 E91
*
V-representation
begin
11 6 real
 1      -1      1      1      1      -1
 1      -1      -1     -1      1      -1
 1      -1      1     -1     -1      -1
 1      -1      -1      1      1      1
 1      -1      -1     -1     -1      1
 1      -1      -1      1     -1      -1
 1      1      -1     -1      1      1
 1      1      -1     -1     -1      -1
 1      1      1     -1     -1      -1
 1      1      1      1     -1      -1
 1      1      1      1      1      1
end

~~~~~ cddlib response

H-representation
begin
11 6 real
 1  0  0  0  1  0
 1  0  0  0  0  1
 1  0  1  0  0  0
 3  1  1  1  1  1
 1  1  0  0  0  0
 1  0  0  1  0  0
 1  1  -1  1  -1  -1
 1  -1  1  -1  -1  1
 1  1  -1  -1  1  -1
 1  -1  1  -1  1  -1

```

```
1 -1 -1 1 -1 1
end
```

$$-E_{79} \leq 1 \quad (113)$$

$$-E_{91} \leq 1 \quad (114)$$

$$-E_{35} \leq 1 \quad (115)$$

$$-E_{13} - E_{35} - E_{57} - E_{79} - E_{91} \leq 3 \quad (116)$$

$$-E_{13} \leq 1 \quad (117)$$

$$-E_{57} \leq 1 \quad (118)$$

$$-E_{13} + E_{35} - E_{57} + E_{79} + E_{91} \leq 1 \quad (119)$$

$$+E_{13} - E_{35} + E_{57} + E_{79} - E_{91} \leq 1 \quad (120)$$

$$-E_{13} + E_{35} + E_{57} - E_{79} + E_{91} \leq 1 \quad (121)$$

$$+E_{13} - E_{35} + E_{57} - E_{79} + E_{91} \leq 1 \quad (122)$$

$$+E_{13} + E_{35} - E_{57} + E_{79} - E_{91} \leq 1. \quad (123)$$

### A. Two intertwined pentagon logics forming a Specker Käfer (bug) or cat's cradle logic

#### 1. Probabilities on the Specker bug logic

A *Mathematica* [3] code to reduce probabilities on the Specker bug logic:

```
Reduce[
p1 + p2 + p3 == 1
&& p3 + p4 + p5 == 1
&& p5 + p6 + p7 == 1
&& p7 + p8 + p9 == 1
&& p9 + p10 + p11 == 1
&& p11 + p12 + p1 == 1
&& p4 + p10 + p13 == 1,
{p3, p11, p5, p9, p4, p10}, Reals]
```

~~~~~ Mathematica response

```
p1 == 3/2 - p12/2 - p13/2 - p2/2 - p6/2 - p7 - p8/2 &&
p3 == -(1/2) + p12/2 + p13/2 - p2/2 + p6/2 + p7 + p8/2 &&
p11 == -(1/2) - p12/2 + p13/2 + p2/2 + p6/2 + p7 + p8/2 &&
p5 == 1 - p6 - p7 && p9 == 1 - p7 - p8 &&
p4 == 1/2 - p12/2 - p13/2 + p2/2 + p6/2 - p8/2 &&
p10 == 1/2 + p12/2 - p13/2 - p2/2 - p6/2 + p8/2
```

Computation of all the two-valued states thereon:

```
Reduce[p1 + p2 + p3 == 1 && p3 + p4 + p5 == 1 && p5 + p6 + p7 == 1 &&
p7 + p8 + p9 == 1 && p9 + p10 + p11 == 1 && p11 + p12 + p1 == 1 &&
p4 + p10 + p13 == 1 && p1^2 == p1 && p2^2 == p2 && p3^2 == p3 &&
p4^2 == p4 && p5^2 == p5 && p6^2 == p6 && p7^2 == p7 && p8^2 == p8 &&
p9^2 == p9 && p10^2 == p10 && p11^2 == p11 && p12^2 == p12 &&
p13^2 == p13]
```

~~~~~ Mathematica response

```
(p9 == 0 && p8 == 0 && p7 == 1 && p6 == 0 && p5 == 0 && p4 == 0 &&
p3 == 1 && p2 == 0 && p13 == 0 && p12 == 1 && p11 == 0 &&
p10 == 1 && p1 == 0) || (p9 == 0 && p8 == 0 && p7 == 1 && p6 == 0 &&
p5 == 0 && p4 == 0 && p3 == 1 && p2 == 0 && p13 == 1 && p12 == 0 &&
```

```

p11 == 1 && p10 == 0 && p1 == 0) || (p9 == 0 && p8 == 0 &&
p7 == 1 && p6 == 0 && p5 == 0 && p4 == 1 && p3 == 0 && p2 == 1 &&
p13 == 0 && p12 == 0 && p11 == 1 && p10 == 0 &&
p1 == 0) || (p9 == 0 && p8 == 1 && p7 == 0 && p6 == 0 && p5 == 1 &&
p4 == 0 && p3 == 0 && p2 == 0 && p13 == 0 && p12 == 0 &&
p11 == 0 && p10 == 1 && p1 == 1) || (p9 == 0 && p8 == 1 &&
p7 == 0 && p6 == 0 && p5 == 1 && p4 == 0 && p3 == 0 && p2 == 1 &&
p13 == 0 && p12 == 1 && p11 == 0 && p10 == 1 &&
p1 == 0) || (p9 == 0 && p8 == 1 && p7 == 0 && p6 == 0 && p5 == 1 &&
p4 == 0 && p3 == 0 && p2 == 1 && p13 == 1 && p12 == 0 &&
p11 == 1 && p10 == 0 && p1 == 0) || (p9 == 0 && p8 == 1 &&
p7 == 0 && p6 == 1 && p5 == 0 && p4 == 0 && p3 == 1 && p2 == 0 &&
p13 == 0 && p12 == 1 && p11 == 0 && p10 == 1 &&
p1 == 0) || (p9 == 0 && p8 == 1 && p7 == 1 && p6 == 1 && p5 == 0 &&
p4 == 0 && p3 == 1 && p2 == 0 && p13 == 1 && p12 == 0 &&
p11 == 1 && p10 == 0 && p1 == 0) || (p9 == 0 && p8 == 1 &&
p7 == 0 && p6 == 1 && p5 == 0 && p4 == 1 && p3 == 0 && p2 == 1 &&
p13 == 0 && p12 == 0 && p11 == 1 && p10 == 0 &&
p1 == 0) || (p9 == 1 && p8 == 0 && p7 == 0 && p6 == 0 && p5 == 1 &&
p4 == 0 && p3 == 0 && p2 == 0 && p13 == 1 && p12 == 0 &&
p11 == 0 && p10 == 0 && p1 == 1) || (p9 == 1 && p8 == 0 &&
p7 == 0 && p6 == 0 && p5 == 1 && p4 == 1 && p3 == 0 && p2 == 1 &&
p13 == 1 && p12 == 1 && p11 == 0 && p10 == 0 &&
p1 == 0) || (p9 == 1 && p8 == 0 && p7 == 0 && p6 == 0 && p5 == 1 &&
p4 == 0 && p3 == 1 && p2 == 0 && p13 == 1 && p12 == 0 &&
p11 == 0 && p10 == 0 && p1 == 1) || (p9 == 1 && p8 == 0 &&
p7 == 0 && p6 == 0 && p5 == 1 && p4 == 0 && p3 == 0 && p2 == 1 &&
p13 == 1 && p12 == 0 && p11 == 0 && p10 == 0 &&
p1 == 0) || (p9 == 1 && p8 == 0 && p7 == 0 && p6 == 0 && p5 == 1 &&
p4 == 0 && p3 == 0 && p2 == 0 && p13 == 1 && p12 == 1 &&
p11 == 0 && p10 == 0 && p1 == 0) || (p9 == 1 && p8 == 0 &&
p7 == 0 && p6 == 0 && p5 == 1 && p4 == 1 && p3 == 0 && p2 == 1 &&
p13 == 1 && p12 == 0 && p11 == 0 && p10 == 0 &&
p1 == 1) || (p9 == 1 && p8 == 0 && p7 == 0 && p6 == 1 && p5 == 0 &&
p4 == 1 && p3 == 0 && p2 == 1 && p13 == 0 && p12 == 1 &&
p11 == 0 && p10 == 0 && p1 == 0)

```

## 2. Hull calculation for the probabilities on the Specker bug logic

```

* 13 probabilities on atoms a1...a13:
* p1 ... p13
*
V-representation
begin
14 14  real
1 1 0 0 0 1 0 0 0 1 0 0 0 0 1
1 1 0 0 1 0 1 0 0 1 0 0 0 0 0
1 1 0 0 0 1 0 0 1 0 1 0 0 0 0
1 0 1 0 0 1 0 0 0 1 0 0 1 1
1 0 1 0 0 1 0 0 1 0 0 1 0 1
1 0 1 0 1 0 1 0 0 1 0 0 1 0
1 0 1 0 1 0 0 1 0 0 0 1 0 0
1 0 1 0 1 0 1 0 0 1 0 0 1 0
1 0 1 0 0 1 0 0 1 0 1 0 1 0
1 0 0 1 0 0 0 1 0 0 0 1 0 1
1 0 0 1 0 0 1 0 1 0 0 1 0 1
1 0 0 1 0 0 0 1 0 0 1 0 1 0
1 0 0 1 0 0 1 0 1 0 0 1 0 0
1 0 0 1 0 0 0 1 0 1 0 1 0 0

```

**end**

~~~~~ cddlib response

## **H-representation**

```
linearity 7 17 18 19 20 21 22 23
```

**begin**

```
23 14 real
0 0 0 0 1 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 1 0 0 0 0 0 0 0 0 0
0 1 1 0 -1 0 1 0 -1 0 0 0 0 0 0
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
0 1 1 0 -1 0 0 0 0 0 0 0 0 0 0
0 1 2 0 -2 0 1 0 -1 0 0 0 0 0 0
0 0 1 0 -1 0 1 0 0 0 0 0 0 0 0
0 0 1 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 1 0 0 0 0
0 0 0 0 0 0 0 0 0 1 0 0 0 0 0
0 0 1 0 -1 0 1 0 -1 0 1 0 0 0 0
1 0 0 0 -1 0 0 0 0 0 -1 0 0 0 0
1 -1 -1 0 1 0 -1 0 1 0 -1 0 0 0 0
1 -1 -1 0 0 0 0 0 1 0 -1 0 0 0 0
1 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0
1 -1 -1 0 1 0 -1 0 0 0 0 0 0 0 0
-1 1 1 1 0 0 0 0 0 0 0 0 0 0 0
0 -1 -1 0 1 1 0 0 0 0 0 0 0 0 0
-1 1 1 0 -1 0 1 1 0 0 0 0 0 0 0
0 -1 -1 0 1 0 -1 0 1 1 0 0 0 0 0
-1 1 1 0 -1 0 1 0 -1 0 1 1 0 0 0
0 0 -1 0 1 0 -1 0 1 0 -1 0 1 0 0
-1 0 0 0 1 0 0 0 0 0 1 0 0 0 1
```

**end**

The resulting face inequalities are

$$-p_4 \leq 0, \quad (124)$$

$$-p_6 \leq 0, \quad (125)$$

$$-p_1 - p_2 + p_4 - p_6 + p_8 \leq 0, \quad (126)$$

$$-p_1 \leq 0, \quad (127)$$

$$-p_1 - p_2 + p_4 \leq 0, \quad (128)$$

$$-p_1 - 2p_2 + 2p_4 - p_6 + p_8 \leq 0, \quad (129)$$

$$-p_2 + p_4 - p_6 \leq 0, \quad (130)$$

$$-p_2 \leq 0, \quad (131)$$

$$-p_{10} \leq 0, \quad (132)$$

$$-p_8 \leq 0, \quad (133)$$

$$-p_2 + p_4 - p_6 + p_8 - p_{10} \leq 0, \quad (134)$$

$$+p_4 + p_{10} \leq +1, \quad (135)$$

$$+p_1 + p_2 - p_4 + p_6 - p_8 + p_{10} \leq +1, \quad (136)$$

$$+p_1 + p_2 - p_8 + p_{10} \leq +1, \quad (137)$$

$$+p_1 + p_2 \leq +1, \quad (138)$$

$$+p_1 + p_2 - p_4 + p_6 \leq +1, \quad (139)$$

$$-p_1 - p_2 - p_3 \leq -1, \quad (140)$$

$$+p_1 + p_2 - p_4 - p_5 \leq 0, \quad (141)$$

$$-p_1 - p_2 + p_4 - p_6 - p_7 \leq -1, \quad (142)$$

$$+p_1 + p_2 - p_4 + p_6 - p_8 - p_9 \leq 0, \quad (143)$$

$$-p_1 - p_2 + p_4 - p_6 + p_8 - p_{10} - p_{11} \leq -1, \quad (144)$$

$$+p_2 - p_4 + p_6 - p_8 + p_{10} - p_{12} \leq 0, \quad (145)$$

$$-p_4 - p_{10} - p_{13} \leq -1. \quad (146)$$

### 3. Hull calculation for the expectations on the Specker bug logic

```

* (13 expectations on atoms a1...a13:
* E1 ... E13 not enumerated)
* 6 joint expectations E1*E3, E3*E5, ..., E11*E1
*
V-representation
begin
14 7 integer
1 -1 -1 -1 -1 -1 -1
1 -1 1 1 -1 -1 -1
1 -1 -1 -1 1 1 -1
1 1 -1 -1 -1 -1 1
1 1 -1 -1 1 -1 -1
1 1 1 1 -1 -1 1
1 1 1 -1 -1 -1 -1
1 1 1 1 1 -1 -1
1 1 -1 -1 1 1 1
1 -1 -1 -1 -1 -1 -1
1 -1 -1 1 1 -1 -1
1 -1 -1 1 -1 -1 1
1 -1 -1 -1 -1 1 1
1 -1 -1 1 1 1 1
end

~~~~~ cddlib response

```

**H-representation**

```

linearity 1 18
begin
18 7 real
1 0 0 0 1 0 0
1 -1 0 0 1 -1 0
1 -1 1 -1 1 -1 0
1 0 0 -1 1 -1 0
1 0 1 0 0 0 0
1 1 0 0 0 0 0
1 1 -1 1 0 0 0
1 0 0 1 0 0 0
1 1 -1 0 -1 0 0
1 0 0 0 -1 0 0
1 0 -1 1 -1 0 0
1 1 -1 1 -1 1 0
1 0 0 -1 0 0 0
1 -1 1 -1 0 0 0
1 -1 0 0 0 0 0
1 0 0 0 0 1 0
0 0 -1 0 0 -1 0
0 -1 1 -1 1 -1 1
end

```

### 4. Extended Specker bug logic

Here is the *Mathematica* [3] code to reduce probabilities on the extended (by two contexts) Specker bug logics:

```

Reduce[
p1 + p2 + p3 == 1
&& p3 + p4 + p5 == 1

```

```

&& p5 + p6 + p7 == 1
&& p7 + p8 + p9 == 1
&& p9 + p10 + p11 == 1
&& p11 + p12 + p1 == 1
&& p4 + p10 + p13 == 1
&& p1 + pc + q7 == 1
&& p7 + pc + q1 == 1,
{p3, p11, p5, p9, p4, p10, q3, q11, q5, q9, q4, q10, p13, q13, pc}]

```

~~~~~ Mathematica response

```

p1 == p7 + q1 - q7 && p3 == 1 - p2 - p7 - q1 + q7 &&
p11 == 1 - p12 - p7 - q1 + q7 && p5 == 1 - p6 - p7 &&
p9 == 1 - p7 - p8 && p4 == -1 + p2 + p6 + 2 p7 + q1 - q7 &&
p10 == -1 + p12 + 2 p7 + p8 + q1 - q7 &&
p13 == 3 - p12 - p2 - p6 - 4 p7 - p8 - 2 q1 + 2 q7 &&
pc == 1 - p7 - q1

```

Computation of all the 112 two-valued states thereon:

```

Reduce[p1 + p2 + p3 == 1 && p3 + p4 + p5 == 1 && p5 + p6 + p7 == 1 &&
p7 + p8 + p9 == 1 && p9 + p10 + p11 == 1 && p11 + p12 + p1 == 1 &&
p4 + p10 + p13 == 1 && p1^2 == p1 && p2^2 == p2 && p3^2 == p3 &&
p4^2 == p4 && p5^2 == p5 && p6^2 == p6 && p7^2 == p7 && p8^2 == p8 &&
p9^2 == p9 && p10^2 == p10 && p11^2 == p11 && p12^2 == p12 &&
p13^2 == p13 && q1^2 == q1 && q7^2 == q7 && pc^2 == pc]

```

~~~~~ Mathematica response

```

q7 == 0 && q1 == 0 && pc == 0 && p9 == 0 && p8 == 0 && p7 == 1 &&
p6 == 0 && p5 == 0 && p4 == 0 && p3 == 1 && p2 == 0 && p13 == 0 &&
p12 == 1 && p11 == 0 && p10 == 1 && p1 == 0) || (q7 == 0 &&
q1 == 0 && pc == 0 && p9 == 0 && p8 == 0 && p7 == 1 && p6 == 0 &&
p5 == 0 && p4 == 0 && p3 == 1 && p2 == 0 && p13 == 1 && p12 == 0 &&
p11 == 1 && p10 == 0 && p1 == 0) ||
[...]
|| (q7 == 1 && q1 == 1 && pc == 1 && p9 == 1 && p8 == 0 &&
p7 == 0 && p6 == 1 && p5 == 0 && p4 == 1 && p3 == 0 && p2 == 1 &&
p13 == 0 && p12 == 1 && p11 == 0 && p10 == 0 && p1 == 0)

```

## B. Two intertwined Specker bug logics

Here is the *Mathematica* [3] code to reduce probabilities on two intertwined Specker bug logics:

```

Reduce[
p1 + p2 + p3 == 1
&& p3 + p4 + p5 == 1
&& p5 + p6 + p7 == 1
&& p7 + p8 + p9 == 1
&& p9 + p10 + p11 == 1
&& p11 + p12 + p1 == 1
&& p4 + p10 + p13 == 1
&& q1 + q2 + q3 == 1
&& q3 + q4 + q5 == 1
&& q5 + q6 + q7 == 1
&& q7 + q8 + q9 == 1
&& q9 + q10 + q11 == 1
&& q11 + q12 + q1 == 1
&& q4 + q10 + q13 == 1
&& p1 + pc + q7 == 1

```

```
&& p7 + pc + q1 ==1,
{p3, p11, p5, p9, p4, p10, q3, q11, q5, q9, q4, q10, p13, q13, pc}]
```

~~~~~ Mathematica response

```
p1 == p7 + q1 - q7 && p3 == 1 - p2 - p7 - q1 + q7 &&
p11 == 1 - p12 - p7 - q1 + q7 && p5 == 1 - p6 - p7 &&
p9 == 1 - p7 - p8 && p4 == -1 + p2 + p6 + 2 p7 + q1 - q7 &&
p10 == -1 + p12 + 2 p7 + p8 + q1 - q7 && q3 == 1 - q1 - q2 &&
q11 == 1 - q1 - q12 && q5 == 1 - q6 - q7 && q9 == 1 - q7 - q8 &&
q4 == -1 + q1 + q2 + q6 + q7 && q10 == -1 + q1 + q12 + q7 + q8 &&
p13 == 3 - p12 - p2 - p6 - 4 p7 - p8 - 2 q1 + 2 q7 &&
q13 == 3 - 2 q1 - q12 - q2 - q6 - 2 q7 - q8 && pc == 1 - p7 - q1
```

### 1. Hull calculation for the contextual inequalities corresponding to the Cabello, Estebaranz and García-Alcaine logic

```
* (13 expectations on atoms A1...A18:
* not enumerated)
* 9 4th order expectations A1A2A3A4 A4A5A6A7 ... A2A9A11A18
```

\*

**V-representation**

**begin**

```
262144 10 real
1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 -1 -1 1 1
1 1 1 1 1 1 -1 1 1 -1
[ [... ] ]
1 1 1 1 1 1 -1 1 1 -1
1 1 1 1 1 1 -1 -1 1 1
1 1 1 1 1 1 1 1 1 1
end
```

~~~~~ cddlib response

**H-representation**

**begin**

```
274 10 real
1 0 0 0 0 0 0 0 0 1
1 0 0 0 0 0 0 0 1 0
7 -1 -1 -1 -1 -1 1 1 1
7 -1 -1 -1 -1 -1 1 -1 1 1
7 -1 -1 -1 -1 1 -1 -1 1 1
7 -1 -1 -1 1 -1 -1 -1 1 1
7 -1 -1 1 -1 -1 -1 -1 1 1
7 -1 1 -1 -1 -1 -1 -1 1 1
7 1 -1 -1 -1 -1 -1 -1 1 1
1 0 0 0 0 0 0 1 0 0
7 -1 -1 -1 -1 -1 1 -1 1
7 -1 -1 -1 -1 1 -1 1 -1 1
7 -1 -1 -1 1 -1 -1 -1 1 1
7 -1 -1 1 -1 -1 -1 -1 1 1
7 -1 1 -1 -1 -1 -1 -1 1 1
7 1 -1 -1 -1 -1 -1 -1 1 1
7 -1 -1 -1 -1 -1 1 -1 1
7 -1 -1 -1 -1 1 -1 1 -1 1
7 -1 -1 -1 1 -1 -1 -1 1 1
7 -1 -1 1 -1 -1 -1 -1 1 1
7 1 -1 -1 -1 -1 -1 -1 1 1
7 -1 0 0 0 0 0 1 0 0
```







end

~~~~~ cddlib reverse vertex computation

## V-representation

**begin**







```

1 1 -1 -1 -1 -1 -1 -1 -1 -1 -1
1 -1 -1 -1 -1 -1 -1 -1 1 -1
1 -1 -1 -1 -1 -1 -1 -1 -1 -1 1
end

```

2. Hull calculation for the contextual inequalities corresponding to the pentagon logic

```

* (10 expectations on atoms A1...A10:
* not enumerated)
* 5 3th order expectations A1A2A3 A3A4A5 ... A9A10A1
* obtained through reverse Hull computation

```

**V-representation**

**begin**

```

32 6 real
1 1 -1 -1 -1 -1
1 1 -1 -1 -1 1
1 1 -1 -1 1 -1
1 1 -1 -1 1 1
1 1 -1 1 -1 -1
1 1 -1 1 -1 1
1 1 -1 1 1 -1
1 1 -1 1 1 1
1 1 1 1 -1 -1
1 1 1 1 -1 1
1 1 1 1 1 1
1 1 1 1 1 -1
1 1 1 -1 1 1
1 1 1 -1 1 -1
1 1 1 -1 -1 1
1 1 1 -1 -1 -1
1 -1 1 1 1 1
1 -1 1 1 1 -1
1 -1 1 1 -1 1
1 -1 1 1 -1 -1
1 -1 1 -1 1 1
1 -1 1 -1 1 -1
1 -1 1 -1 -1 1
1 -1 1 -1 -1 -1
1 -1 -1 1 1 1
1 -1 -1 1 1 -1
1 -1 -1 1 -1 1
1 -1 -1 -1 1 1
1 -1 -1 -1 1 -1
1 -1 -1 -1 -1 1
1 -1 -1 -1 -1 -1

```

**end**

```
~~~~~ cddlib response
```

**H-representation**

**begin**

```

10 6 real
1 0 0 0 0 1
1 0 0 0 1 0
1 0 0 1 0 0
1 0 1 0 0 0
1 1 0 0 0 0
1 0 0 0 0 -1
1 0 0 0 -1 0

```

```

1 0 0 -1 0 0
1 0 -1 0 0 0
1 -1 0 0 0 0
end

```

### 3. Hull calculation for the contextual inequalities corresponding to Specker bug logics

\* (13 expectations on atoms A1 ... A13:  
 \* not enumerated)  
 \* 7 3th order expectations A1A2A3 A3A4A5 ... A11A12A1 A4A13A10  
 \* obtained through reverse Hull computation

## V-representation

## begin

| 128 | 8 | real                    |
|-----|---|-------------------------|
| 1   | 1 | -1 -1 -1 -1 -1 -1 -1 -1 |
| 1   | 1 | -1 -1 -1 -1 -1 -1 -1 1  |
| 1   | 1 | -1 -1 -1 -1 -1 -1 1 -1  |
| 1   | 1 | -1 -1 -1 -1 -1 -1 1 1   |
| 1   | 1 | -1 -1 -1 -1 1 -1 -1 -1  |
| 1   | 1 | -1 -1 -1 -1 1 -1 -1 1   |
| 1   | 1 | -1 -1 -1 -1 1 1 -1 -1   |
| 1   | 1 | -1 -1 -1 -1 1 1 1 -1    |
| 1   | 1 | -1 -1 -1 1 -1 -1 -1 -1  |
| 1   | 1 | -1 -1 -1 1 -1 -1 -1 1   |
| 1   | 1 | -1 -1 -1 1 -1 -1 1 -1   |
| 1   | 1 | -1 -1 -1 1 -1 1 -1 -1   |
| 1   | 1 | -1 -1 -1 1 -1 1 1 -1    |
| 1   | 1 | -1 -1 -1 1 1 -1 -1 -1   |
| 1   | 1 | -1 -1 -1 1 1 -1 -1 1    |
| 1   | 1 | -1 -1 -1 1 1 1 -1 -1    |
| 1   | 1 | -1 -1 -1 1 1 1 1 -1     |
| 1   | 1 | -1 -1 -1 1 1 1 1 1      |
| 1   | 1 | -1 -1 1 -1 -1 -1 -1 -1  |
| 1   | 1 | -1 -1 1 -1 -1 -1 -1 1   |
| 1   | 1 | -1 -1 1 -1 -1 -1 1 -1   |
| 1   | 1 | -1 -1 1 -1 -1 -1 1 1    |
| 1   | 1 | -1 -1 1 -1 -1 1 -1 -1   |
| 1   | 1 | -1 -1 1 -1 -1 1 -1 1    |
| 1   | 1 | -1 -1 1 -1 -1 1 1 -1    |
| 1   | 1 | -1 -1 1 -1 1 -1 -1 -1   |
| 1   | 1 | -1 -1 1 -1 1 -1 -1 1    |
| 1   | 1 | -1 -1 1 -1 1 -1 1 -1    |
| 1   | 1 | -1 -1 1 -1 1 -1 1 1     |
| 1   | 1 | -1 -1 1 -1 1 1 -1 -1    |
| 1   | 1 | -1 -1 1 -1 1 1 -1 1     |
| 1   | 1 | -1 -1 1 -1 1 1 1 -1     |
| 1   | 1 | -1 -1 1 -1 1 1 1 1      |
| 1   | 1 | -1 -1 1 1 -1 -1 -1 -1   |
| 1   | 1 | -1 -1 1 1 -1 -1 -1 1    |
| 1   | 1 | -1 -1 1 1 -1 -1 1 -1    |
| 1   | 1 | -1 -1 1 1 -1 -1 1 1     |
| 1   | 1 | -1 -1 1 1 -1 1 -1 -1    |
| 1   | 1 | -1 -1 1 1 -1 1 -1 1     |
| 1   | 1 | -1 -1 1 1 -1 1 1 -1     |
| 1   | 1 | -1 -1 1 1 -1 1 1 1      |
| 1   | 1 | -1 -1 1 1 1 -1 -1 -1    |
| 1   | 1 | -1 -1 1 1 1 -1 -1 1     |
| 1   | 1 | -1 -1 1 1 1 -1 1 -1     |
| 1   | 1 | -1 -1 1 1 1 -1 1 1      |
| 1   | 1 | -1 -1 1 1 1 1 -1 -1     |
| 1   | 1 | -1 -1 1 1 1 1 -1 1      |
| 1   | 1 | -1 -1 1 1 1 1 1 -1      |
| 1   | 1 | -1 -1 1 1 1 1 1 1       |

|   |    |    |    |    |    |    |    |
|---|----|----|----|----|----|----|----|
| 1 | 1  | 1  | 1  | 1  | -1 | -1 | 1  |
| 1 | 1  | 1  | 1  | 1  | -1 | -1 | -1 |
| 1 | 1  | 1  | -1 | 1  | 1  | 1  | 1  |
| 1 | 1  | 1  | -1 | 1  | 1  | 1  | -1 |
| 1 | 1  | 1  | -1 | 1  | 1  | -1 | 1  |
| 1 | 1  | 1  | -1 | 1  | 1  | -1 | -1 |
| 1 | 1  | 1  | -1 | 1  | -1 | 1  | 1  |
| 1 | 1  | 1  | -1 | 1  | -1 | 1  | -1 |
| 1 | 1  | 1  | -1 | 1  | -1 | -1 | 1  |
| 1 | 1  | 1  | -1 | 1  | -1 | -1 | -1 |
| 1 | 1  | 1  | -1 | -1 | 1  | 1  | 1  |
| 1 | 1  | 1  | -1 | -1 | 1  | 1  | -1 |
| 1 | 1  | 1  | -1 | -1 | 1  | -1 | 1  |
| 1 | 1  | 1  | -1 | -1 | 1  | -1 | -1 |
| 1 | 1  | 1  | -1 | -1 | -1 | 1  | 1  |
| 1 | 1  | 1  | -1 | -1 | -1 | 1  | -1 |
| 1 | 1  | 1  | -1 | -1 | -1 | -1 | 1  |
| 1 | 1  | 1  | -1 | -1 | -1 | -1 | -1 |
| 1 | -1 | 1  | 1  | 1  | 1  | 1  | 1  |
| 1 | -1 | 1  | 1  | 1  | 1  | 1  | -1 |
| 1 | -1 | 1  | 1  | 1  | 1  | -1 | 1  |
| 1 | -1 | 1  | 1  | 1  | 1  | -1 | -1 |
| 1 | -1 | 1  | 1  | 1  | -1 | 1  | 1  |
| 1 | -1 | 1  | 1  | 1  | -1 | 1  | -1 |
| 1 | -1 | 1  | 1  | 1  | -1 | -1 | 1  |
| 1 | -1 | 1  | 1  | 1  | -1 | -1 | -1 |
| 1 | -1 | 1  | 1  | -1 | 1  | 1  | 1  |
| 1 | -1 | 1  | 1  | -1 | 1  | 1  | -1 |
| 1 | -1 | 1  | 1  | -1 | 1  | -1 | 1  |
| 1 | -1 | 1  | 1  | -1 | 1  | -1 | -1 |
| 1 | -1 | 1  | 1  | -1 | -1 | 1  | 1  |
| 1 | -1 | 1  | 1  | -1 | -1 | 1  | -1 |
| 1 | -1 | 1  | 1  | -1 | -1 | -1 | 1  |
| 1 | -1 | 1  | 1  | -1 | -1 | -1 | -1 |
| 1 | -1 | 1  | -1 | 1  | 1  | 1  | 1  |
| 1 | -1 | 1  | -1 | 1  | 1  | 1  | -1 |
| 1 | -1 | 1  | -1 | 1  | 1  | -1 | 1  |
| 1 | -1 | 1  | -1 | 1  | 1  | -1 | -1 |
| 1 | -1 | 1  | -1 | 1  | -1 | 1  | 1  |
| 1 | -1 | 1  | -1 | 1  | -1 | 1  | -1 |
| 1 | -1 | 1  | -1 | 1  | -1 | -1 | 1  |
| 1 | -1 | 1  | -1 | 1  | -1 | -1 | -1 |
| 1 | -1 | 1  | -1 | -1 | 1  | 1  | 1  |
| 1 | -1 | 1  | -1 | -1 | 1  | 1  | -1 |
| 1 | -1 | 1  | -1 | -1 | 1  | -1 | 1  |
| 1 | -1 | 1  | -1 | -1 | 1  | -1 | -1 |
| 1 | -1 | 1  | -1 | -1 | -1 | 1  | 1  |
| 1 | -1 | 1  | -1 | -1 | -1 | 1  | -1 |
| 1 | -1 | 1  | -1 | -1 | -1 | -1 | 1  |
| 1 | -1 | 1  | -1 | -1 | -1 | -1 | -1 |
| 1 | -1 | -1 | 1  | 1  | 1  | 1  | 1  |
| 1 | -1 | -1 | 1  | 1  | 1  | 1  | -1 |
| 1 | -1 | -1 | 1  | 1  | 1  | -1 | 1  |
| 1 | -1 | -1 | 1  | 1  | 1  | -1 | -1 |
| 1 | -1 | -1 | 1  | 1  | -1 | 1  | 1  |
| 1 | -1 | -1 | 1  | 1  | -1 | 1  | -1 |
| 1 | -1 | -1 | 1  | 1  | -1 | -1 | 1  |
| 1 | -1 | -1 | 1  | 1  | -1 | -1 | -1 |
| 1 | -1 | -1 | 1  | -1 | 1  | 1  | 1  |
| 1 | -1 | -1 | 1  | -1 | 1  | 1  | -1 |
| 1 | -1 | -1 | 1  | -1 | 1  | -1 | 1  |
| 1 | -1 | -1 | 1  | -1 | 1  | -1 | -1 |
| 1 | -1 | -1 | 1  | -1 | -1 | 1  | 1  |
| 1 | -1 | -1 | 1  | -1 | -1 | 1  | -1 |
| 1 | -1 | -1 | 1  | -1 | -1 | -1 | 1  |
| 1 | -1 | -1 | 1  | -1 | -1 | -1 | -1 |

|   |    |    |    |    |    |    |    |
|---|----|----|----|----|----|----|----|
| 1 | -1 | -1 | 1  | -1 | -1 | -1 | 1  |
| 1 | -1 | -1 | 1  | -1 | -1 | -1 | -1 |
| 1 | -1 | -1 | -1 | 1  | 1  | 1  | 1  |
| 1 | -1 | -1 | -1 | 1  | 1  | 1  | -1 |
| 1 | -1 | -1 | -1 | 1  | 1  | -1 | 1  |
| 1 | -1 | -1 | -1 | 1  | 1  | -1 | -1 |
| 1 | -1 | -1 | -1 | 1  | -1 | 1  | 1  |
| 1 | -1 | -1 | -1 | 1  | -1 | 1  | -1 |
| 1 | -1 | -1 | -1 | 1  | -1 | -1 | 1  |
| 1 | -1 | -1 | -1 | 1  | -1 | -1 | -1 |
| 1 | -1 | -1 | -1 | -1 | 1  | 1  | 1  |
| 1 | -1 | -1 | -1 | -1 | 1  | 1  | -1 |
| 1 | -1 | -1 | -1 | -1 | 1  | -1 | 1  |
| 1 | -1 | -1 | -1 | -1 | 1  | -1 | -1 |
| 1 | -1 | -1 | -1 | -1 | -1 | 1  | 1  |
| 1 | -1 | -1 | -1 | -1 | -1 | 1  | -1 |
| 1 | -1 | -1 | -1 | -1 | -1 | -1 | 1  |

~~~~~ cddlib response

### H-representation

begin

end

#### 4. Min-max calculation for the quantum bounds of two-two-state particles

```
(* ~~~~~ Start Mathematica Code ~~~~~ *)
(* ~~~~~ Mathematica Code ~~~~~ *)
(* ~~~~~ Mathematica Code ~~~~~ *)
(* old stuff

<<Algebra`ReIm`  

Normalize[z_]:= z/Sqrt[z.Conjugate[z]];      *)  

(* Definition of "my" Tensor Product*)
(*a,b are nxn and mxm-matrices*)  

MyTensorProduct[a_, b_] :=  

  Table[  

    a[[Ceiling[s/Length[b]], Ceiling[t/Length[b]]]]*  

    b[[s, t]]  

   , {t, 1, Length[b]}], {s, 1, Length[a]}];
```

```

b[[s - Floor[(s - 1)/Length[b]]*Length[b],
  t - Floor[(t - 1)/Length[b]]*Length[b]], {s, 1,
Length[a]*Length[b]}, {t, 1, Length[a]*Length[b]}];

(*Definition of the Tensor Product between two vectors*)

TensorProductVec[x_, y_] :=
  Flatten[Table[
    x[[i]] y[[j]], {i, 1, Length[x]}, {j, 1, Length[y]}]];

(*Definition of the Dyadic Product*)

DyadicProductVec[x_] :=
  Table[x[[i]] Conjugate[x[[j]]], {i, 1, Length[x]}, {j, 1,
Length[x]}];

(*Definition of the sigma matrices*)

vecsig[r_, tt_, p_] :=
  r*{{Cos[tt], Sin[tt] Exp[-I p]}, {Sin[tt] Exp[I p], -Cos[tt]}};

(*Definition of some vectors*)

BellBasis = (1/Sqrt[2]) {{1, 0, 0, 1}, {0, 1, 1, 0}, {0, 1, -1,
0}, {1, 0, 0, -1}};

Basis = {{1, 0, 0, 0}, {0, 1, 0, 0}, {0, 0, 1, 0}, {0, 0, 0, 1}};

(* ~~~~~ 2 PARTICLES ~~~~~ *)
(* ~~~~~ 2 State System ~~~~~ *)

% ~~~~~ 2 x 2

*)

(*Definition of singlet state*)
vp = {1, 0};
vm = {0, 1};
psi2s = (1/Sqrt[2])*(TensorProductVec[vp, vm] -
  TensorProductVec[vm, vp])

DyadicProductVec[psi2s]

(*Definition of operators*)

(* Definition of one-particle operator *)

M2X = (1/2) {{0, 1}, {1, 0}};
M2Y = (1/2) {{0, -I}, {I, 0}};
M2Z = (1/2) {{1, 0}, {0, -1}};

```

```

Eigenvectors[M2X]
Eigenvectors[M2Y]
Eigenvectors[M2Z]

S2[t_, p_] := FullSimplify[M2X *Sin[t] Cos[p] + M2Y *Sin[t] Sin[p] + M2Z *Cos[t]]

FullSimplify[S2[\[Theta], \[Phi]]] // MatrixForm

FullSimplify[ComplexExpand[S2[Pi/2, 0]]] // MatrixForm
FullSimplify[ComplexExpand[S2[Pi/2, Pi/2]]] // MatrixForm
FullSimplify[ComplexExpand[S2[0, 0]]] // MatrixForm

Assuming[{0 <= \[Theta] <= Pi, 0 <= \[Phi] <= 2 Pi}, FullSimplify[Eigensystem[S2[\[Theta], \[Phi]]], {Element[\[Theta], Reals], Element[\[Phi], Reals]}]

FullSimplify[
Normalize[
Eigenvectors[S2[\[Theta], \[Phi]]][[1]], {Element[\[Theta], Reals], Element[\[Phi], Reals]}]

ES2M[\[Theta]_, \[Phi]_] := {-E^(-I \[Phi]) Tan[\[Theta]/2], 1}*Cos[\[Theta]/2]*E^(I \[Phi]/2)
ES2P[\[Theta]_, \[Phi]_] := {E^(-I \[Phi]) Cot[\[Theta]/2], 1}*Sin[\[Theta]/2]*E^(I \[Phi]/2)

FullSimplify[ES2M[\[Theta], \[Phi]] . Conjugate[ES2M[\[Theta], \[Phi]]], {Element[\[Theta], Reals], Element[\[Phi], Reals]}]
FullSimplify[ES2P[\[Theta], \[Phi]] . Conjugate[ES2P[\[Theta], \[Phi]]], {Element[\[Theta], Reals], Element[\[Phi], Reals]}]
FullSimplify[ES2P[\[Theta], \[Phi]] . Conjugate[ES2M[\[Theta], \[Phi]]], {Element[\[Theta], Reals], Element[\[Phi], Reals]}]

ProjectorES2M[\[Theta]_, \[Phi]_] := FullSimplify[DyadicProductVec[ES2M[\[Theta], \[Phi]]], {Element[\[Theta], Reals], Element[\[Phi], Reals]}]
ProjectorES2P[\[Theta]_, \[Phi]_] := FullSimplify[DyadicProductVec[ES2P[\[Theta], \[Phi]]], {Element[\[Theta], Reals], Element[\[Phi], Reals]}]

ProjectorES2M[\[Theta], \[Phi]] // MatrixForm
ProjectorES2P[\[Theta], \[Phi]] // MatrixForm

(* verification of spectral form *)

FullSimplify[(-1/2)ProjectorES2M[\[Theta], \[Phi]] + (1/2)ProjectorES2P[\[Theta], \[Phi]], {Element[\[Theta], Reals], Element[\[Phi], Reals]}]

SingleParticleSpinOneHalfObservable[x_, p_] := FullSimplify[(1/2) (IdentityMatrix[2] + vecsig[1, x, p])];
SingleParticleSpinOneHalfObservable[\[Theta], \[Phi]] // MatrixForm

Eigensystem[FullSimplify[SingleParticleSpinOneHalfObservable[x, p]]]

(*Definition of single operators for occurrence of spin up*)

```

```

SingleParticleProjector2first[x_, p_, pm_] := MyTensorProduct[1/2 (IdentityMatrix[2] + pm*
  vecsig[1, x, p]), IdentityMatrix[2]]

SingleParticleProjector2second[x_, p_, pm_] := MyTensorProduct[IdentityMatrix[2], 1/2 (
  IdentityMatrix[2] + pm*vecsig[1, x, p])]

(*Definition of two-particle joint operator for occurrence of spin up \
and down*)

JointProjector2[x1_, x2_, p1_, p2_, pm1_, pm2_] := MyTensorProduct[1/2 (IdentityMatrix[2] +
  pm1*vecsig[1, x1, p1]), 1/2 (IdentityMatrix[2] + pm2*vecsig[1, x2, p2])]

(*Definition of probabilities*)

(*Probability of concurrence of two equal events for two-particle \
probability in singlet Bell state for occurrence of spin up*)

JointProb2s[x1_, x2_, p1_, p2_, pm1_, pm2_] :=
  FullSimplify[
    Tr[DyadicProductVec[psi2s].JointProjector2[x1, x2, p1, p2, pm1,
      pm2]]]

JointProb2s[x1, x2, p1, p2, pm1, pm2]
JointProb2s[x1, x2, p1, p2, pm1, pm2] // TeXForm

(*sum of joint probabilities add up to one*)

FullSimplify[
  Sum[JointProb2s[x1, x2, p1, p2, pm1, pm2], {pm1, -1, 1, 2}, {pm2, -1,
    1, 2}]]]

(*Probability of concurrence of two equal events*)

P2Es[x1_, x2_, p1_, p2_] =
  FullSimplify[
    Sum[UnitStep[pm1*pm2]*
      JointProb2s[x1, x2, p1, p2, pm1, pm2], {pm1, -1, 1, 2}, {pm2, -1,
      1, 2}]]];

P2Es[x1, x2, p1, p2]

(*Probability of concurrence of two non-equal events*)

P2NEs[x1_, x2_, p1_, p2_] =
  FullSimplify[
    Sum[UnitStep[-pm1*pm2]*
      JointProb2s[x1, x2, p1, p2, pm1, pm2], {pm1, -1, 1, 2}, {pm2, -1,
      1, 2}]]];

P2NEs[x1, x2, p1, p2]

(*Expectation function*)

Expectation2s[x1_, x2_, p1_, p2_] =
  FullSimplify[P2Es[x1, x2, p1, p2] - P2NEs[x1, x2, p1, p2]]

```

```
(* ~~~~~ Min-Max calculation of the quantum correlation function ~~~~~ *)
JointExpectation2[t1_, t2_, p1_, p2_] := MyTensorProduct[ 2 * S2[t1, p1] , 2 * S2[t2, p2] ]

FullSimplify[
Eigensystem[
JointExpectation2[t1, t2, p1, p2]]] // MatrixForm

FullSimplify[
Eigensystem[
DyadicProductVec[psi2s]. JointExpectation2[t1, t2, p1, p2] . DyadicProductVec[psi2s]]]
// MatrixForm

FullSimplify[
Eigensystem[
JointExpectation2[Pi/2, Pi/2, p1, p2]]] // MatrixForm

FullSimplify[
Eigensystem[
DyadicProductVec[psi2s]. JointExpectation2[Pi/2, Pi/2, p1, p2]. DyadicProductVec[psi2s]]]
// MatrixForm

psi2mp = (1/Sqrt[2])* (TensorProductVec[vp, vm] +
TensorProductVec[vm, vp])

psi2mm = (1/Sqrt[2])* (TensorProductVec[vp, vp] -
TensorProductVec[vm, vm])

psi2pp = (1/Sqrt[2])* (TensorProductVec[vp, vp] +
TensorProductVec[vm, vm])

FullSimplify[
Eigensystem[
DyadicProductVec[psi2mp]. JointExpectation2[Pi/2, Pi/2, p1,
p2]. DyadicProductVec[psi2mp]]] // MatrixForm

FullSimplify[
Eigensystem[
DyadicProductVec[psi2mm]. JointExpectation2[Pi/2, Pi/2, p1,
p2]. DyadicProductVec[psi2mm]]] // MatrixForm

FullSimplify[
Eigensystem[
DyadicProductVec[psi2pp]. JointExpectation2[Pi/2, Pi/2, p1,
p2]. DyadicProductVec[psi2pp]]] // MatrixForm

(* ~~~~~ Min-Max calculation of the Tsirelson bound ~~~~~ *)
JointProjector2Red[p1_, p2_, pm1_, pm2_] := JointProjector2[ Pi/2, Pi/2, p1, p2, pm1, pm2]

FullSimplify[ JointProjector2Red[p1, p2, pm1, pm2]]

(* ~~~~~ plausibility check *)
JointProb2sRed[p1_, p2_, pm1_, pm2_] :=
FullSimplify[
Tr[DyadicProductVec[psi2s]. JointProjector2Red[p1, p2, pm1, pm2]]]

JointProb2sRed[p1, p2, pm1, pm2]
```

```

FullSimplify[
  JointProb2sRed[p1, p2, 1, 1] + JointProb2sRed[p1, p2, -1, -1] -
  JointProb2sRed[p1, p2, -1, 1] - JointProb2sRed[p1, p2, 1, -1]]

(* ~~~~~ end plausibility check *)

TwoParticleExpectationsRed[ p1-, p2- ] := JointProjector2Red[ p1, p2, 1, 1] +
  JointProjector2Red[ p1, p2, -1, -1] -
  JointProjector2Red[ p1, p2, -1, 1] -
  JointProjector2Red[ p1, p2, 1, -1]

(* ~~~~~ plausibility check *)

FullSimplify[ Tr[DyadicProductVec[psi2s].TwoParticleExpectationsRed[A1, B1]] ]

(* ~~~~~ end plausibility check *)

TwoParticleExpectationsRed[A1, B1] // MatrixForm
TwoParticleExpectationsRed[A1, B1] // TeXForm

Eigenvalues[
  ComplexExpand[
    TwoParticleExpectationsRed[A1, B1] +
    TwoParticleExpectationsRed[A2, B1] +
    TwoParticleExpectationsRed[A1, B2] -
    TwoParticleExpectationsRed[A2, B2]]]

FullSimplify[
  Eigenvalues[
    ComplexExpand[
      TwoParticleExpectationsRed[A1, B1] +
      TwoParticleExpectationsRed[A2, B1] +
      TwoParticleExpectationsRed[A1, B2] -
      TwoParticleExpectationsRed[A2, B2]]]

FullSimplify[
  TwoParticleExpectationsRed[A1, B1] +
  TwoParticleExpectationsRed[A2, B1] +
  TwoParticleExpectationsRed[A1, B2] -
  TwoParticleExpectationsRed[A2, B2]]

(* observables along psi-singlet *)

Eigenvalues[
  ComplexExpand[
    DyadicProductVec[
      psi2s].(TwoParticleExpectationsRed[A1, B1] +
      TwoParticleExpectationsRed[A2, B1] +
      TwoParticleExpectationsRed[A1, B2] -
      TwoParticleExpectationsRed[A2, B2]).DyadicProductVec[psi2s]]]

FullSimplify[
  TrigExpand[
    Eigenvalues[
      ComplexExpand[
        DyadicProductVec[
          psi2s].(TwoParticleExpectationsRed[0, Pi/4] +
          TwoParticleExpectationsRed[Pi/2, Pi/4] +
          TwoParticleExpectationsRed[0, -Pi/4] -

```

```

TwoParticleExpectationsRed[Pi/2, -Pi/4]).DyadicProductVec[
psi2s]]]]]

(* observables along psi_+ *)

Eigenvalues[
ComplexExpand[
DyadicProductVec[
psi2mp].(TwoParticleExpectationsRed[A1, B1] +
TwoParticleExpectationsRed[A2, B1] +
TwoParticleExpectationsRed[A1, B2] -
TwoParticleExpectationsRed[A2, B2]).DyadicProductVec[psi2mp]]]

FullSimplify[
TrigExpand[
Eigenvalues[
ComplexExpand[
DyadicProductVec[
psi2mp].(TwoParticleExpectationsRed[0, Pi/4] +
TwoParticleExpectationsRed[Pi/2, Pi/4] +
TwoParticleExpectationsRed[0, -Pi/4] -
TwoParticleExpectationsRed[Pi/2, -Pi/4]).DyadicProductVec[
psi2mp]]]]]

(*** observables along phi_+ ***)

Eigenvalues[
ComplexExpand[
DyadicProductVec[
psi2mm].(TwoParticleExpectationsRed[A1, B1] +
TwoParticleExpectationsRed[A2, B1] +
TwoParticleExpectationsRed[A1, B2] -
TwoParticleExpectationsRed[A2, B2]).DyadicProductVec[psi2mm]]]

FullSimplify[
TrigExpand[
Eigenvalues[
ComplexExpand[
DyadicProductVec[
psi2mm].(TwoParticleExpectationsRed[0, -Pi/4] +
TwoParticleExpectationsRed[Pi/2, -Pi/4] +
TwoParticleExpectationsRed[0, Pi/4] -
TwoParticleExpectationsRed[Pi/2, Pi/4]).DyadicProductVec[
psi2mm]]]]]

(*** observables along phi_+ ***)

Eigenvalues[
ComplexExpand[
DyadicProductVec[
psi2pp].(TwoParticleExpectationsRed[A1, B1] +
TwoParticleExpectationsRed[A2, B1] +
TwoParticleExpectationsRed[A1, B2] -
TwoParticleExpectationsRed[A2, B2]).DyadicProductVec[psi2pp]]]

FullSimplify[
TrigExpand[
Eigenvalues[
ComplexExpand[
DyadicProductVec[

```

```

psi2pp].( TwoParticleExpectationsRed[0, -Pi/4] +
TwoParticleExpectationsRed[Pi/2, -Pi/4] +
TwoParticleExpectationsRed[0, Pi/4] -
TwoParticleExpectationsRed[Pi/2, Pi/4]).DyadicProductVec[
psi2pp]]]]

```

### 5. Min-max calculation for the quantum bounds of two three-state particles

```

(* ~~~~~ Start Mathematica Code ~~~~~ *)
(* ~~~~~ Start Mathematica Code ~~~~~ *)
(* ~~~~~ Start Mathematica Code ~~~~~ *)

(* old stuff

<<Algebra `ReIm` 

Normalize[z_]:= z/Sqrt[z.Conjugate[z]];      *)

(* Definition of "my" Tensor Product*)
(*a,b are nxn and mxm-matrices*)

MyTensorProduct[a_, b_] :=
Table[
a[[Ceiling[s/Length[b]], Ceiling[t/Length[b]]]]*
b[[s - Floor[(s - 1)/Length[b]]*Length[b],
t - Floor[(t - 1)/Length[b]]*Length[b]]], {s, 1,
Length[a]*Length[b]}, {t, 1, Length[a]*Length[b]}];

(*Definition of the Tensor Product between two vectors*)

TensorProductVec[x_, y_] :=
Flatten[Table[
x[[i]] y[[j]], {i, 1, Length[x]}, {j, 1, Length[y]}]];

(*Definition of the Dyadic Product*)

DyadicProductVec[x_] :=
Table[x[[i]] Conjugate[x[[j]]], {i, 1, Length[x]}, {j, 1,
Length[x]}];

(*Definition of the sigma matrices*)

vecsig[r_, tt_, p_] :=
r*{{Cos[tt], Sin[tt] Exp[-I p]}, {Sin[tt] Exp[I p], -Cos[tt]}} 

(*Definition of some vectors*)

BellBasis = (1/Sqrt[2]) {{1, 0, 0, 1}, {0, 1, 1, 0}, {0, 1, -1,
0}, {1, 0, 0, -1}};

Basis = {{1, 0, 0, 0}, {0, 1, 0, 0}, {0, 0, 1, 0}, {0, 0, 0, 1}};

(* ~~~~~ 3 State System ~~~~~ *)
% ~~~~~ 2 x 3
% ~~~~~ 2 x 3

```

```

% ~~~~~~ 2 x 3

*)

(* Definition of operators *)

(* Definition of one-particle operator *)

M3X = (1/Sqrt[2]) {{0, 1, 0}, {1, 0, 1}, {0, 1, 0}};
M3Y = (1/Sqrt[2]) {{0, -I, 0}, {I, 0, -I}, {0, I, 0}};
M3Z = {{1, 0, 0}, {0, 0, 0}, {0, 0, -1}};

Eigenvectors[M3X]
Eigenvectors[M3Y]
Eigenvectors[M3Z]

S3[t_, p_] := M3X *Sin[t] Cos[p] + M3Y *Sin[t] Sin[p] + M3Z *Cos[t]

FullSimplify[S3[\[Theta], \[Phi]]] // MatrixForm

FullSimplify[ComplexExpand[S3[Pi/2, 0]]] // MatrixForm
FullSimplify[ComplexExpand[S3[Pi/2, Pi/2]]] // MatrixForm
FullSimplify[ComplexExpand[S3[0, 0]]] // MatrixForm

Assuming[{0 <= \[Theta] <= Pi, 0 <= \[Phi] <= 2 Pi}, FullSimplify[Eigensystem[S3[\[Theta], \[Phi]]], {Element[\[Theta], Reals], Element[\[Phi], Reals]}]]

FullSimplify[ComplexExpand[
Normalize[
Eigenvectors[S3[\[Theta], \[Phi]]][[1]], {Element[\[Theta], Reals], Element[\[Phi], Reals]}]]]

ES3M[\[Theta]_, \[Phi]_] := FullSimplify[ ComplexExpand[
Normalize[
Eigenvectors[S3[\[Theta], \[Phi]]][[1]]]*E^(I \[Phi]), {Element[\[Theta], Reals], Element[\[Phi], Reals]}]]

ES3M[\[Theta], \[Phi]]

ES3P[\[Theta]_, \[Phi]_] := FullSimplify[ComplexExpand[
Normalize[
Eigenvectors[S3[\[Theta], \[Phi]]][[2]]]*E^(I \[Phi]), {Element[\[Theta], Reals], Element[\[Phi], Reals]}]]

ES3P[\[Theta], \[Phi]]

ES30[\[Theta]_, \[Phi]_] := FullSimplify[ComplexExpand[
Normalize[
Eigenvectors[S3[\[Theta], \[Phi]]][[3]]]*E^(I \[Phi]), {Element[\[Theta], Reals], Element[\[Phi], Reals]}]]

ES30[\[Theta], \[Phi]]

```

```

FullSimplify[ES3M[\[Theta],\[Phi]] . Conjugate[ES3M [\[Theta],\[Phi]]], {Element[\[Theta], Reals],
Element[\[Phi], Reals]}]
FullSimplify[ES3P[\[Theta],\[Phi]] . Conjugate[ES3P [\[Theta],\[Phi]]], {Element[\[Theta], Reals],
Element[\[Phi], Reals]}]
FullSimplify[ES30[\[Theta],\[Phi]] . Conjugate[ES30 [\[Theta],\[Phi]]], {Element[\[Theta], Reals],
Element[\[Phi], Reals]}]
FullSimplify[ES3P[\[Theta],\[Phi]] . Conjugate[ES3M[\[Theta],\[Phi]]], {Element[\[Theta], Reals],
Element[\[Phi], Reals]}]
FullSimplify[ES3P[\[Theta],\[Phi]] . Conjugate[ES30[\[Theta],\[Phi]]], {Element[\[Theta], Reals],
Element[\[Phi], Reals]}]
FullSimplify[ES30[\[Theta],\[Phi]] . Conjugate[ES3M[\[Theta],\[Phi]]], {Element[\[Theta], Reals],
Element[\[Phi], Reals]}]
FullSimplify[ES30[\[Theta],\[Phi]] . Conjugate[ES3P[\[Theta],\[Phi]]], {Element[\[Theta], Reals],
Element[\[Phi], Reals]}]

ProjectorES30[\[Theta]_,\[Phi]_] := FullSimplify[ComplexExpand[DyadicProductVec[ES30[\[Theta],
\[Phi]]]], {Element[\[Theta], Reals],
Element[\[Phi], Reals]}]
ProjectorES3M[\[Theta]_,\[Phi]_] := FullSimplify[ComplexExpand[DyadicProductVec[ES3M[\[Theta],
\[Phi]]]], {Element[\[Theta], Reals],
Element[\[Phi], Reals]}]
ProjectorES3P[\[Theta]_,\[Phi]_] := FullSimplify[ComplexExpand[DyadicProductVec[ES3P[\[Theta],
\[Phi]]]], {Element[\[Theta], Reals],
Element[\[Phi], Reals]}]

ProjectorES30[\[Theta],\[Phi]] // MatrixForm
ProjectorES3M[\[Theta],\[Phi]] // MatrixForm
ProjectorES3P[\[Theta],\[Phi]] // MatrixForm

ProjectorES30[\[Theta], \[Phi]] // MatrixForm // TeXForm
ProjectorES3M[\[Theta], \[Phi]] // MatrixForm // TeXForm
ProjectorES3P[\[Theta], \[Phi]] // MatrixForm // TeXForm

(* verification of spectral form *)

FullSimplify[0 * ProjectorES30[\[Theta],\[Phi]] + (-1) * ProjectorES3M[\[Theta],\[Phi]] +
(+1) * ProjectorES3P[\[Theta],\[Phi]], {Element[\[Theta], Reals],
Element[\[Phi], Reals}]] // MatrixForm

(* ~~~~~ general operator ~~~~~ *)
Operator3GEN[\[Theta]_,\[Phi]_] := FullSimplify[LM * ProjectorES3M[\[Theta],\[Phi]] + L0 *
ProjectorES30[\[Theta],\[Phi]] + LP * ProjectorES3P[\[Theta],\[Phi]], {Element[\[Theta], Reals],
Element[\[Phi], Reals}]];
Operator3GEN[\[Theta],\[Phi]]

JointProjector3GEN[x1_, x2_, p1_, p2_] := MyTensorProduct[Operator3GEN[x1,p1],Operator3GEN[x2,
,p2]];

v3p = {1,0,0};
v30 = {0,1,0};
v3m = {0,0,1};

psi3s = (1/Sqrt[3])*(-TensorProductVec[v30, v30] + TensorProductVec[v3m, v3p] +
TensorProductVec[v3p, v3m])

```

```

Expectation3sGEN[x1_, x2_, p1_, p2_] := FullSimplify[ Tr[DyadicProductVec[psi3s].
JointProjector3GEN[x1, x2, p1, p2]]];

Expectation3sGEN[x1, x2, p1, p2]

Ex3[LM_, L0_, LP_, x1_, x2_, p1_, p2_]:=FullSimplify[1/192 (24 L0^2 + 40 L0 (LM + LP) + 22 (LM + LP)
^2 -
32 (LM - LP)^2 Cos[x1] Cos[x2] +
2 (-2 L0 + LM + LP)^2 Cos[
2 x2] ((3 + Cos[2 (p1 - p2)]) Cos[2 x1] + 2 Sin[p1 - p2]^2) +
2 (-2 L0 + LM + LP)^2 (Cos[2 (p1 - p2)] +
2 Cos[2 x1] Sin[p1 - p2]^2) -
32 (LM - LP)^2 Cos[p1 - p2] Sin[x1] Sin[x2] +
8 (-2 L0 + LM + LP)^2 Cos[p1 - p2] Sin[2 x1] Sin[2 x2])];

Ex3[-1,0,1,x1,x2,p1,p2]

(* ~~~~~ natural spin observables ~~~~~ *)

JointProjector3NAT[x1_, x2_, p1_, p2_] := MyTensorProduct[S3[x1,p1],S3[x2,p2]];

Expectation3sNAT[x1_, x2_, p1_, p2_] := FullSimplify[ Tr[DyadicProductVec[psi3s].
JointProjector3NAT[x1, x2, p1, p2]]];

Expectation3sNAT[x1, x2, p1, p2]

(* ~~~~~ Kochen-Specker observables ~~~~~ *)

(*
S3[t_, p_] := M3X *Sin[t] Cos[p] + M3Y *Sin[t] Sin[p] + M3Z *Cos[t]

MM3X[ \[Alpha]_] := FullSimplify[S3[Pi/2, \[Alpha]]];
MM3Y[ \[Alpha]_] := FullSimplify[S3[Pi/2, \[Alpha]+Pi/2]];
MM3Z[ \[Alpha]_] := FullSimplify[S3[0, 0]];

SKS[ \[Alpha]_] := FullSimplify[ MM3X[\[Alpha]].MM3X[\[Alpha]] + MM3Y[\[Alpha]].MM3Y[\[Alpha]] +
MM3Z[\[Alpha]].MM3Z[\[Alpha]] ];

FullSimplify[SKS[ \[Alpha]]] // MatrixForm

FullSimplify[ComplexExpand[SKS[ 0]]] // MatrixForm
FullSimplify[ComplexExpand[SKS[ Pi/2]]] // MatrixForm

Assuming[{0 <= \[Theta] <= Pi, 0 <= \[Phi] <= 2 Pi}, FullSimplify[Eigensystem[SKS[ \[Alpha]]], {Element[\[Alpha], Reals]}]]

*)

Ex3[1, 0, 1, \[Theta]1, \[Theta]2, \[CurlyPhi]1, \[CurlyPhi]2]
Ex3[0, 1, 0, \[Theta]1, \[Theta]2, \[CurlyPhi]1, \[CurlyPhi]2]
Ex3[1, 0, 1, Pi/2, Pi/2, \[CurlyPhi]1, \[CurlyPhi]2]
Ex3[0, 1, 0, Pi/2, Pi/2, \[CurlyPhi]1, \[CurlyPhi]2]

```

```

Ex3[1, 0, 1, \[Theta]1, \[Theta]2, 0, 0]
Ex3[0, 1, 0, \[Theta]1, \[Theta]2, 0, 0]

(* min-max computation *)

(* define dichotomic operator based on spin-1 expectation value , take \[Phi] = Pi/2 *)

(* old, invalid parameterization
A[ \[Theta]1_ , \[Theta]2_ ] := MyTensorProduct[ S3[\[Theta]1, Pi/2] , S3[\[Theta]2, Pi/2]
]

(* Form the Klyachko–Can–Biniciogolu–Shumovsky operator *)

T[\[Theta]1_ , \[Theta]3_ , \[Theta]5_ , \[Theta]7_ , \[Theta]9_] :=
A[\[Theta]1,\[Theta]3] + A[\[Theta]3,\[Theta]5] +
A[\[Theta]5,\[Theta]7] + A[\[Theta]7,\[Theta]9] +
A[\[Theta]9,\[Theta]1]

FullSimplify[
Eigenvalues[
FullSimplify[
T[\[Theta]1, \[Theta]3, \[Theta]5, \[Theta]7, \[Theta]9]]]

FullSimplify[
Eigenvalues[
T[2 Pi/5 , 4 Pi/5 , 6 Pi/5 , 8 Pi/5 , 2 Pi]]]

*)

A[ \[Theta]1_ , \[Theta]2_ ,\[CurlyPhi]1_ , \[CurlyPhi]2_ ] := MyTensorProduct[ S3[\[Theta]1, \[CurlyPhi]1] , S3[\[Theta]2, \[CurlyPhi]2] ]

(* Form the Klyachko–Can–Biniciogolu–Shumovsky operator *)

T[\[Theta]1_ , \[Theta]3_ , \[Theta]5_ , \[Theta]7_ , \[Theta]9_ ,\[CurlyPhi]1_ , \[CurlyPhi]3_ ,\[
CurlyPhi]5_ , \[CurlyPhi]7_ ,\[CurlyPhi]9_] :=
A[\[Theta]1,\[Theta]3,\[CurlyPhi]1,\[CurlyPhi]3] + A[\[Theta]3,\[Theta]5,\[CurlyPhi]3,\[CurlyPhi]5] +
A[\[Theta]5,\[Theta]7,\[CurlyPhi]5,\[CurlyPhi]7] + A[\[Theta]7,\[Theta]9,\[CurlyPhi]7,\[CurlyPhi]9] +
A[\[Theta]9,\[Theta]1,\[CurlyPhi]9,\[CurlyPhi]1]

A1 = CoordinateTransformData[ "Cartesian" -> "Spherical", "Mapping", {1,0,0} ];
A2 = CoordinateTransformData[ "Cartesian" -> "Spherical", "Mapping", {0,1,0} ];
A3 = (* CoordinateTransformData[ "Cartesian" -> "Spherical", "Mapping", {0,0,1} ] *) {1,0,Pi/2} ;
A4 = CoordinateTransformData[ "Cartesian" -> "Spherical", "Mapping", {1,-1,0} ];
A5 = CoordinateTransformData[ "Cartesian" -> "Spherical", "Mapping", {1,1,0} ];
A6 = CoordinateTransformData[ "Cartesian" -> "Spherical", "Mapping", {1,-1,2} ];
A7 = CoordinateTransformData[ "Cartesian" -> "Spherical", "Mapping", {-1,1,1} ];
A8 = CoordinateTransformData[ "Cartesian" -> "Spherical", "Mapping", {2,1,1} ];
A9 = CoordinateTransformData[ "Cartesian" -> "Spherical", "Mapping", {0,1,-1} ];
A10 = CoordinateTransformData[ "Cartesian" -> "Spherical", "Mapping", {0,1,1} ];

FullSimplify [

```

```

Eigenvalues[
FullSimplify[
T[ A1[[2]], A3[[2]], A5[[2]], A7[[2]], A9[[2]], A1[[3]], A3[[3]], A5[[3]], A7[[3]],
A9[[3]]]]]

{A1,
A2 ,
A3 ,
A4 ,
A5 ,
A6 ,
A7 ,
A8 ,
A9 ,
A10} // TexForm

```

### 6. Min-max calculation for two four-state particles

```

(* ~~~~~ Start Mathematica Code ~~~~~ *)
(* ~~~~~ Start Mathematica Code ~~~~~ *)
(* ~~~~~ Start Mathematica Code ~~~~~ *)

(* old stuff

<<Algebra `ReIm` 

Normalize[z_]:= z/Sqrt[z.Conjugate[z]];      *)

(* Definition of "my" Tensor Product*)
(*a,b are nxn and mxm-matrices*)

MyTensorProduct[a_, b_] :=
Table[
a[[Ceiling[s/Length[b]], Ceiling[t/Length[b]]]]*
b[[s - Floor[(s - 1)/Length[b]]*Length[b],
t - Floor[(t - 1)/Length[b]]*Length[b]]], {s, 1,
Length[a]*Length[b]}, {t, 1, Length[a]*Length[b]}];

(*Definition of the Tensor Product between two vectors*)

TensorProductVec[x_, y_] :=
Flatten[Table[
x[[i]] y[[j]], {i, 1, Length[x]}, {j, 1, Length[y]}]];

(*Definition of the Dyadic Product*)

DyadicProductVec[x_] :=
Table[x[[i]] Conjugate[x[[j]]], {i, 1, Length[x]}, {j, 1,
Length[x]}];

(*Definition of the sigma matrices*)

vecsig[r_, tt_, p_] :=
r*{{Cos[tt], Sin[tt] Exp[-I p]}, {Sin[tt] Exp[I p], -Cos[tt]}}

```

```
(* Definition of some vectors *)
```

```
BellBasis = (1/Sqrt[2]) {{1, 0, 0, 1}, {0, 1, 1, 0}, {0, 1, -1, 0}, {1, 0, 0, -1}};
```

```
Basis = {{1, 0, 0, 0}, {0, 1, 0, 0}, {0, 0, 1, 0}, {0, 0, 0, 1}};
```

```
(* ~~~~~ 4 State System ~~~~~ *)
```

```
% ~~~~~ 2 x 4  
% ~~~~~ 2 x 4
```

```
*)
```

```
(* Definition of operators *)
```

```
(* Definition of one-particle operator *)
```

```
M4X = (1/2) {{0,Sqrt[3],0,0},{Sqrt[3],0,2,0},{0,2,0,Sqrt[3]},{0,0,Sqrt[3],0}};  
M4Y = (1/2) {{0,-Sqrt[3]I,0,0},{Sqrt[3]I,0,-2I,0},{0,2I,0,-Sqrt[3]I},{0,0,Sqrt[3]I,0}} ;  
M4Z = (1/2) {{3,0,0,0},{0,1,0,0},{0,0,-1,0},{0,0,0,-3}};
```

```
Eigenvectors[M4X]  
Eigenvectors[M4Y]  
Eigenvectors[M4Z]
```

```
S4[t-, p-]:= FullSimplify[M4X *Sin[t] Cos[p] + M4Y *Sin[t] Sin[p] + M4Z *Cos[t]];
```

```
(* ~~~~~ general operator ~~~~~ *)
```

```
LM32 = -3/2;  
LM12 = -1/2;  
LP32 = 3/2;  
LP12 = 1/2;
```

```
ES4M32[{\[Theta]\_, \[\Phi]\_}]:= FullSimplify[ Assuming[{0 < \[Theta] < Pi, 0 <= \[Phi] <= 2 Pi}, Normalize[Eigenvectors[S4[{\[Theta], \[\Phi]}][[1]]], {Element[{\[Theta]}, Reals], Element[{\[Phi]}, Reals]}]];  
ES4P32[{\[Theta]\_, \[\Phi]\_}]:= FullSimplify[ Assuming[{0 < \[Theta] < Pi, 0 <= \[Phi] <= 2 Pi}, Normalize[Eigenvectors[S4[{\[Theta], \[\Phi]}][[2]]], {Element[{\[Theta]}, Reals], Element[{\[Phi]}, Reals]}]];  
ES4M12[{\[Theta]\_, \[\Phi]\_}]:= FullSimplify[ Assuming[{0 < \[Theta] < Pi, 0 <= \[Phi] <= 2 Pi}, Normalize[Eigenvectors[S4[{\[Theta], \[\Phi]}][[3]]], {Element[{\[Theta]}, Reals], Element[{\[Phi]}, Reals]}]];  
ES4P12[{\[Theta]\_, \[\Phi]\_}]:= FullSimplify[ Assuming[{0 < \[Theta] < Pi, 0 <= \[Phi] <= 2 Pi}, Normalize[Eigenvectors[S4[{\[Theta], \[\Phi]}][[4]]], {Element[{\[Theta]}, Reals], Element[{\[Phi]}, Reals]}]];
```

```
JointProjector4GEN[x1-, x2-, p1-, p2-]:= TensorProduct[S4[x1,p1], S4[x2,p2]];
```

```

v4P32 = ES4P32[0,0]
v4P12 = ES4P12[0,0]
v4M12 = ES4M12[0,0]
v4M32 = ES4M32[0,0]

psi4s = (1/2)*(TensorProductVec[v4P32, v4M32] - TensorProductVec[v4M32, v4P32] -
    TensorProductVec[v4P12, v4M12] + TensorProductVec[v4M12, v4P12])

Expectation4sGEN[x1-, x2-, p1-, p2-] := Tr[DyadicProductVec[psi4s].JointProjector4GEN[x1, x2,
    p1, p2]];

FullSimplify[Expectation4sGEN[x1, x2, p1, p2]]

(* ~~~~~ general case ~~~~~ *)
EPPMMI[L4M32-, L4M12-, L4P12-, L4P32-, \[Theta] -, \[Phi] -] := Assuming[{0 < \[Theta] <
    Pi, 0 <= \[Phi] <= 2 Pi}, FullSimplify[
L4M32 * Assuming[{0 < \[Theta] < Pi, 0 <= \[Phi] <= 2 Pi},
    FullSimplify[
        DyadicProductVec[
            ES4M32[\[Theta], \[Phi]], {Element[\[Theta], Reals],
            Element[\[Phi], Reals]}] + L4M12 * Assuming[{0 < \[Theta] < Pi, 0 <= \[Phi] <= 2 Pi
        }],
        FullSimplify[
            DyadicProductVec[
                ES4M12[\[Theta], \[Phi]], {Element[\[Theta], Reals],
                Element[\[Phi], Reals]}] +
L4P32 * Assuming[{0 < \[Theta] < Pi, 0 <= \[Phi] <= 2 Pi},
            FullSimplify[
                DyadicProductVec[
                    ES4P32[\[Theta], \[Phi]], {Element[\[Theta], Reals],
                    Element[\[Phi], Reals]}] +
L4P12 * Assuming[{0 < \[Theta] < Pi, 0 <= \[Phi] <= 2 Pi},
            FullSimplify[
                DyadicProductVec[
                    ES4P12[\[Theta], \[Phi]], {Element[\[Theta], Reals],
                    Element[\[Phi], Reals]}]
        ],
        ]
    ],
    EPPMMI[-1, -1, 1, 1, \[Theta], \[Phi]] // MatrixForm

JointProjector4PPMM1[L4M32-, L4M12-, L4P12-, L4P32-, x1-, x2-, p1-, p2-] := Assuming[{0 <
    \[Theta] < Pi, 0 <= \[Phi] <= 2 Pi},
    FullSimplify[TensorProduct[EPPMMI[L4M32, L4M12, L4P12, L4P32, x1, p1], EPPMMI[L4M32, L4M12,
        L4P12, L4P32, x2, p2]], {Element[\[Theta], Reals],
        Element[\[Phi], Reals]}];

Expectation4PPMM1[L4M32-, L4M12-, L4P12-, L4P32-, x1-, x2-, p1-, p2-] := Tr[
    DyadicProductVec[psi4s].JointProjector4PPMM1[L4M32, L4M12, L4P12, L4P32, x1, x2, p1, p2
]];

FullSimplify[Expectation4PPMM1[-1, -1, 1, 1, x1, x2, p1, p2]]

Emmpp[x1-] = FullSimplify[Expectation4PPMM1[-1, -1, 1, 1, x1, 0, 0, 0]];
Emppm[x1-] = FullSimplify[Expectation4PPMM1[-1, 1, 1, -1, x1, 0, 0, 0];
Empmp[x1-] = FullSimplify[Expectation4PPMM1[-1, 1, -1, 1, x1, 0, 0, 0]];

```

```

(***** minmax calculation *****)

v12 = Normalize [ { 1,0,0,0 } ] ;
v18 = Normalize [ { 0,1,0,0 } ] ;
v17 = Normalize [ { 0,0,1,1 } ] ;
v16 = Normalize [ { 0,0,1,-1 } ] ;
v67 = Normalize [ { 1,-1,0,0 } ] ;
v69 = Normalize [ { 1,1,-1,-1 } ] ;
v56 = Normalize [ { 1,1,1,1 } ] ;
v59 = Normalize [ { 1,-1,1,-1 } ] ;
v58 = Normalize [ { 1,0,-1,0 } ] ;
v45 = Normalize [ { 0,1,0,-1 } ] ;
v48 = Normalize [ { 1,0,1,0 } ] ;
v47 = Normalize [ { 1,1,-1,1 } ] ;
v34 = Normalize [ { -1,1,1,1 } ] ;
v37 = Normalize [ { 1,1,1,-1 } ] ;
v39 = Normalize [ { 1,0,0,1 } ] ;
v23 = Normalize [ { 0,1,-1,0 } ] ;
v29 = Normalize [ { 0,1,1,0 } ] ;
v28 = Normalize [ { 0,0,0,1 } ] ;

A12 = 2 * DyadicProductVec[ v12 ] - IdentityMatrix[4];
A18 = 2 * DyadicProductVec[ v18 ] - IdentityMatrix[4];
A17 = 2 * DyadicProductVec[ v17 ] - IdentityMatrix[4];
A16 = 2 * DyadicProductVec[ v16 ] - IdentityMatrix[4];
A67 = 2 * DyadicProductVec[ v67 ] - IdentityMatrix[4];
A69 = 2 * DyadicProductVec[ v69 ] - IdentityMatrix[4];
A56 = 2 * DyadicProductVec[ v56 ] - IdentityMatrix[4];
A59 = 2 * DyadicProductVec[ v59 ] - IdentityMatrix[4];
A58 = 2 * DyadicProductVec[ v58 ] - IdentityMatrix[4];
A45 = 2 * DyadicProductVec[ v45 ] - IdentityMatrix[4];
A48 = 2 * DyadicProductVec[ v48 ] - IdentityMatrix[4];
A47 = 2 * DyadicProductVec[ v47 ] - IdentityMatrix[4];
A34 = 2 * DyadicProductVec[ v34 ] - IdentityMatrix[4];
A37 = 2 * DyadicProductVec[ v37 ] - IdentityMatrix[4];
A39 = 2 * DyadicProductVec[ v39 ] - IdentityMatrix[4];
A23 = 2 * DyadicProductVec[ v23 ] - IdentityMatrix[4];
A29 = 2 * DyadicProductVec[ v29 ] - IdentityMatrix[4];
A28 = 2 * DyadicProductVec[ v28 ] - IdentityMatrix[4];

T=-
MyTensorProduct[ A12, MyTensorProduct[ A16, MyTensorProduct[ A17, A18]]]-
MyTensorProduct[ A34, MyTensorProduct[ A45, MyTensorProduct[ A47, A48]]]-
MyTensorProduct[ A17, MyTensorProduct[ A37, MyTensorProduct[ A47, A67]]]-
MyTensorProduct[ A12, MyTensorProduct[ A23, MyTensorProduct[ A28, A29]]]-
MyTensorProduct[ A45, MyTensorProduct[ A56, MyTensorProduct[ A58, A59]]]-
MyTensorProduct[ A18, MyTensorProduct[ A28, MyTensorProduct[ A48, A58]]]-
MyTensorProduct[ A23, MyTensorProduct[ A34, MyTensorProduct[ A37, A39]]]-
MyTensorProduct[ A16, MyTensorProduct[ A56, MyTensorProduct[ A67, A69]]]-
MyTensorProduct[ A29, MyTensorProduct[ A39, MyTensorProduct[ A59, A69]]];

Sort[N[ Eigenvalues[ FullSimplify[T]] ]]

~~~~~ Mathematica responds with

-6.94177, -6.67604, -6.33701, -6.28615, -6.23127, -6.16054, -6.03163, \
-5.96035, -5.93383, -5.84682, -5.73132, -5.69364, -5.56816, -5.51187, \
-5.41033, -5.37887, -5.30655, -5.19379, -5.16625, -5.14571, -5.10303, \
-5.05058, -4.94995, -4.88683, -4.81198, -4.76875, -4.64477, -4.59783, \
-4.51564, -4.46342, -4.44793, -4.36655, -4.33535, -4.26487, -4.24242, \
-4.18346, -4.11958, -4.05858, -4.00766, -3.94818, -3.91915, -3.86835, \
-3.83409, -3.77134, -3.7264, -3.68635, -3.63589, -3.59371, -3.54261, \
-3.48718, -3.47436, -3.4259, -3.35916, -3.35162, -3.29849, -3.24756, \

```

```

-3.23809, -3.18265, -3.14344, -3.09402, -3.07889, -3.03559, -3.02288, \
-2.98647, -2.88163, -2.84532, -2.80141, -2.76377, -2.72709, -2.67779, \
-2.65641, -2.64092, -2.5736, -2.53695, -2.48594, -2.46943, -2.42826, \
-2.40909, -2.3199, -2.27146, -2.26781, -2.23017, -2.19853, -2.14537, \
-2.1276, -2.1156, -2.08393, -2.02886, -2.01068, -1.95272, -1.90585, \
-1.8751, -1.81924, -1.80788, -1.77317, -1.71073, -1.67061, -1.61881, \
-1.58689, -1.56025, -1.52167, -1.47029, -1.43804, -1.41839, -1.39628, \
-1.33188, -1.2978, -1.26275, -1.24332, -1.17988, -1.16121, -1.12508, \
-1.06344, -1.04392, -0.981618, -0.9452, -0.93099, -0.902773, \
-0.866424, -0.847618, -0.797269, -0.749678, -0.718776, -0.667079, \
-0.655403, -0.621519, -0.563475, -0.535886, -0.505914, -0.488961, \
-0.477695, -0.438752, -0.413149, -0.385094, -0.329761, -0.313382, \
-0.267465, -0.251247, -0.186771, -0.162663, -0.135313, -0.115949, \
-0.0388241, -0.0285473, 0.0336107, 0.0472502, 0.0664514, 0.0818923, \
0.137393, 0.170784, 0.18296, 0.254586, 0.311604, 0.337846, 0.347853, \
0.351775, 0.395505, 0.422414, 0.481815, 0.515078, 0.57488, 0.600515, \
0.655748, 0.703362, 0.727865, 0.763394, 0.782482, 0.81889, 0.844406, \
0.888659, 0.920904, 1.00356, 1.02312, 1.03976, 1.08469, 1.1021, \
1.11609, 1.14654, 1.20192, 1.22992, 1.28624, 1.29287, 1.32196, \
1.36147, 1.43187, 1.52158, 1.5859, 1.61094, 1.62377, 1.66645, \
1.68222, 1.77266, 1.8082, 1.86793, 1.92219, 1.94603, 1.98741, \
2.04197, 2.06058, 2.12728, 2.16917, 2.20299, 2.20934, 2.2568, \
2.34362, 2.38008, 2.38999, 2.44382, 2.47456, 2.49679, 2.57822, \
2.62572, 2.63375, 2.67809, 2.73929, 2.81403, 2.82569, 2.87209, \
2.94084, 2.94773, 2.99356, 3.03768, 3.0484, 3.09975, 3.2194, 3.26743, \
3.2782, 3.30107, 3.41633, 3.43565, 3.49832, 3.62058, 3.6639, 3.7087, \
3.78394, 3.83644, 3.94999, 3.98744, 4.01948, 4.12536, 4.33452, \
4.37928, 4.42565, 4.47313, 4.53695, 4.71925, 4.84841, 4.90328, \
4.95742, 5.0169, 5.17123, 5.28471, 5.39555, 5.68376, 5.78503, 6.023}

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