Ten Things a Calculator will Never Do

Why ask?

The Present - Missing Features - - - - Unexplored - - - - The Impossible
Ten Things a Calculator will Never Do

Two warnings

1 Be aware of Clarke’s Law, though on some of these I would like to be proved wrong.
Ten Things a Calculator will Never Do

Two warnings

1 Be aware of Clarke’s Law, though on some of these I would like to be proved wrong.
2 I am speaking about the feature set, not other orthogonal variables, such as platform, quality, price.
Ten Things a Calculator will Never Do

1 Word Processing
Why Not? Axiomatic
Counter-examples, HP-41CX, 71B?
Ten Things a Calculator will Never Do

2 Work Perfectly Reliably
Why Not? *Physics*
Ten Things a Calculator will Never Do

3 Perfect Numeric Accuracy
Why Not? Mathematics
Ten Things a Calculator will Never Do

4 Work to 50 Digit Precision
Why Not? Commercial
Ten Things a Calculator will Never Do

5 Satisfy all Users
Why Not? *Human Nature*
Ten Things a Calculator will Never Do

6 Non-Integer Base Arithmetic
Why Not? *History* (?)
Ten Things a Calculator will Never Do

7 Tensor Mathematics
Why Not? *Power/speed* (?)
Ten Things a Calculator will Never Do

8 Kill Someone!
Why Not? Material Science
Ten Things a Calculator will Never Do

9/10 What Else?
Why Not? I’d like your ideas
Ten Things a Calculator will Never Do

Conclusion
Why Not? Why not try?