Grand Challenges of Unconventional Computation

Cristian S. Calude

University of Auckland

The adjective “conventional” may be used in the sense of

- ordinary, unexceptional, as expected now
The adjective “conventional” may be used in the sense of

- ordinary, unexceptional, as expected now
- agreed according to a convention (norm)
Proposal:

• Conventional computation = computation “mathematically sanitised” (e.g. TMs, TMs with oracles)
Proposal:

• Conventional computation = computation “mathematically sanitised” (e.g. TMs, TMs with oracles)

• Unconventional computation (1998) = computation getting “real(ly) dirty” (e.g. TMs in a physical universe, TM with a quantum random oracle)
A) Computation embedded in an “environment” (quantum, molecular, relativistic, analog, membrane,…).
A) Computation embedded in an “environment” (quantum, molecular, relativistic, analog, membrane, ...).

B) A computational approach to science (mathematics, physics, biology, brain, philosophy, linguistics, ...).
A) Computation embedded in an “environment” (quantum, molecular, relativistic, analog, membrane,...).

B) A computational approach to science (mathematics, physics, biology, brain, philosophy, linguistics, ...).

C) Effects: hyper-computation, emergency, ...
• What: Turn Unconventional Computation into a discipline
• What: Turn Unconventional Computation into a discipline

• Where: SIGUC in the Association Computability in Europe under AE/IS auspices?
Grand Challenges of Unconventional Computation

• What: Turn Unconventional Computation into a discipline

• Where: SIGUC in the Association Computability in Europe under AE/IS auspices?

• How: Improve the international conference “Unconventional Computation”

and

and?
Every “decent” Monte Carlo simulation algorithm (like Rabin’s primality test) powered with algorithmic randomness produces the result not only true with high probability, but *rigourously correct*.

What about Monte Carlo simulation algorithm working with a source of quantum random bits (produced, say, by Quantis, the quantum mechanical random number generator produced and sold by *id Quantique* of the University of Geneva?)