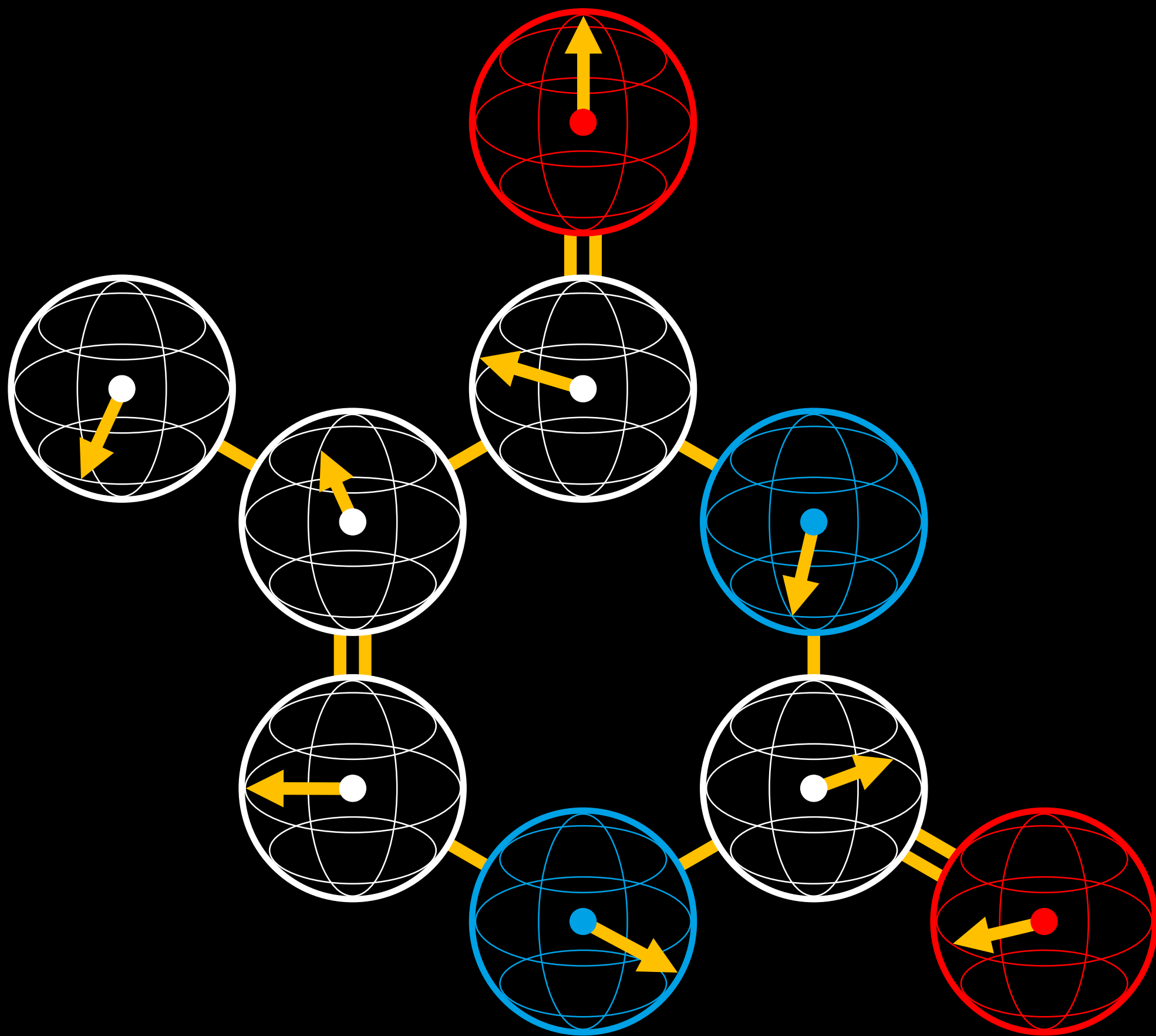
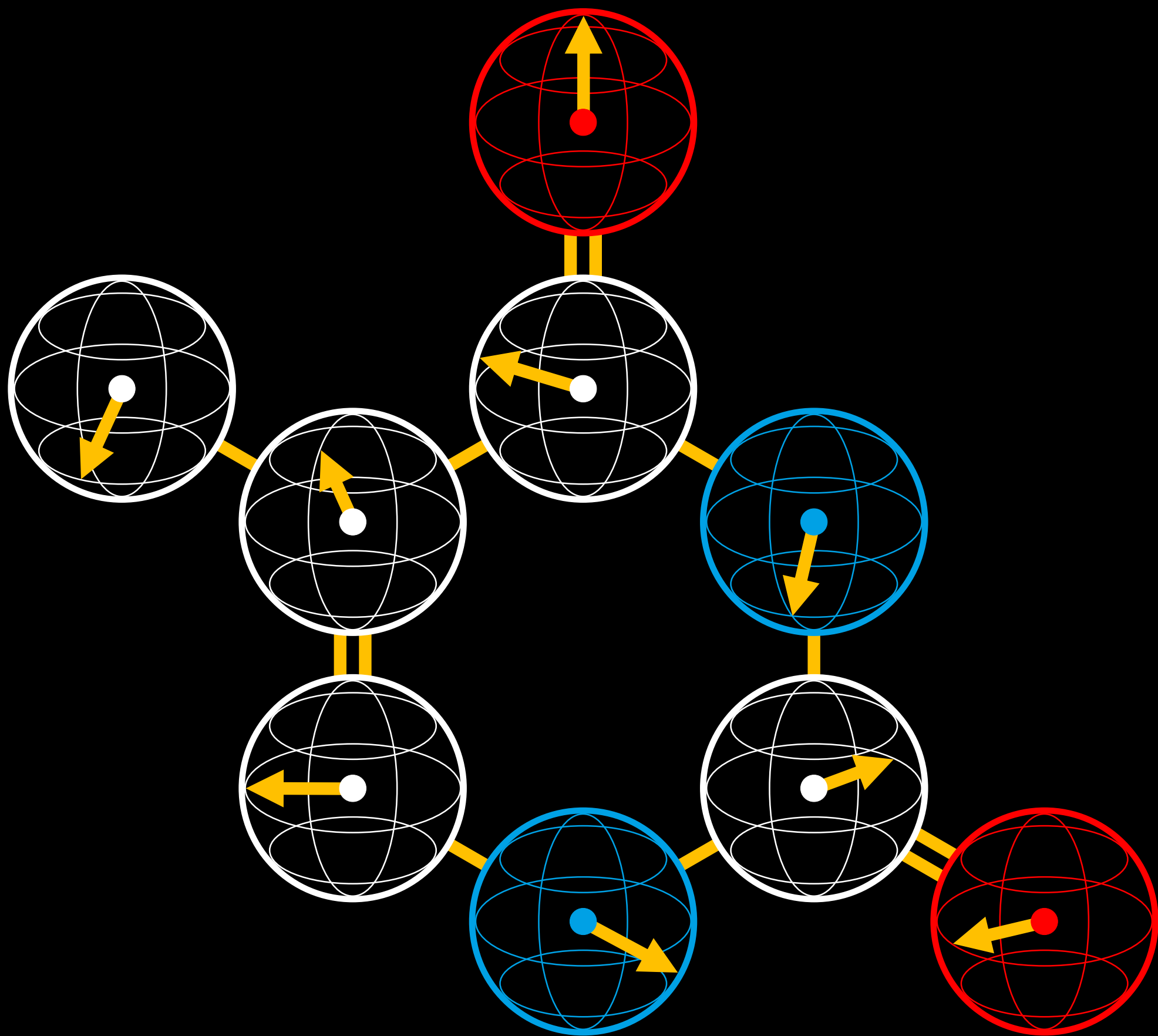


VARIATIONAL QUANTUM



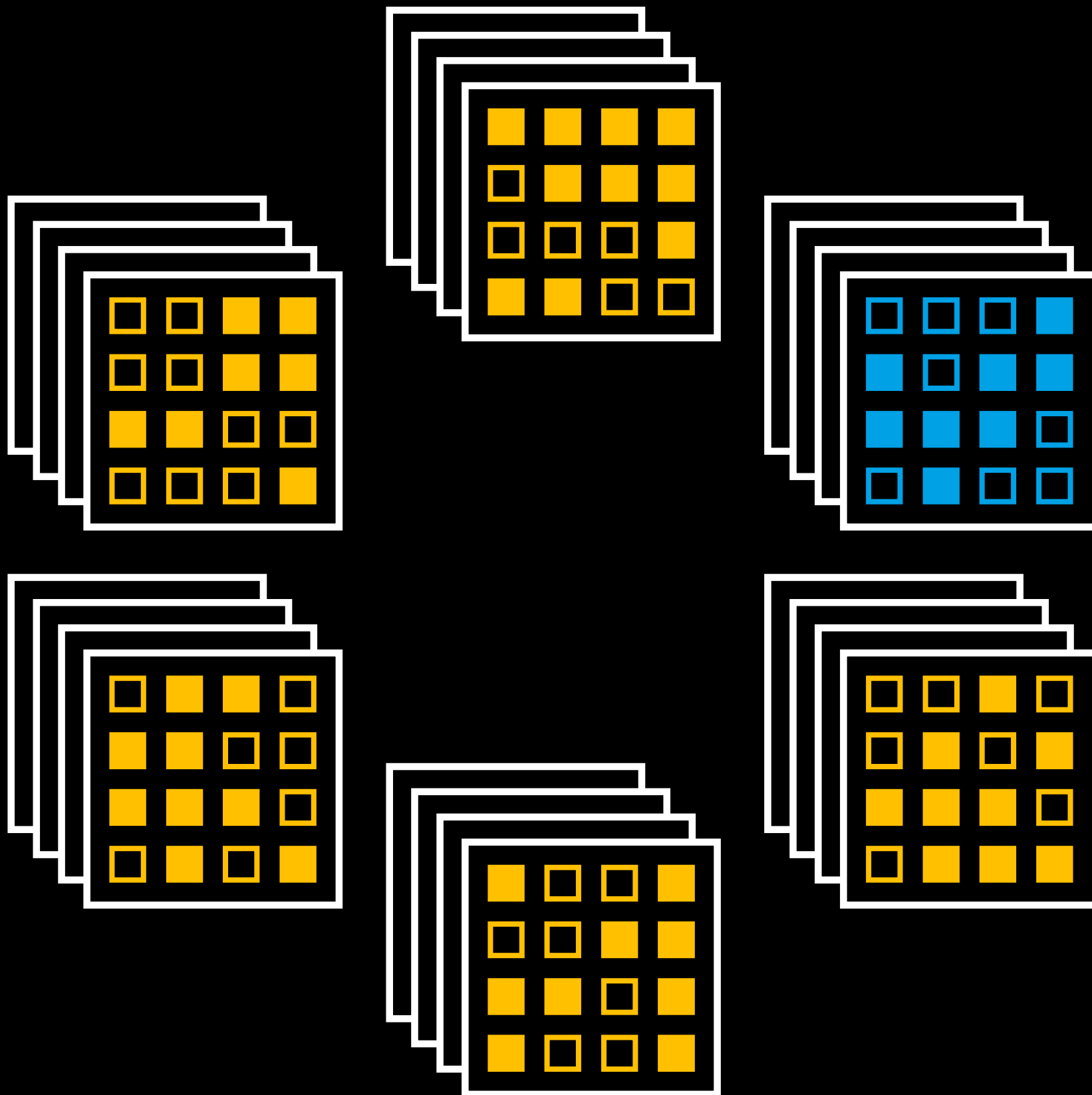
EIGENSOLVER

VARIATIONAL QUANTUM

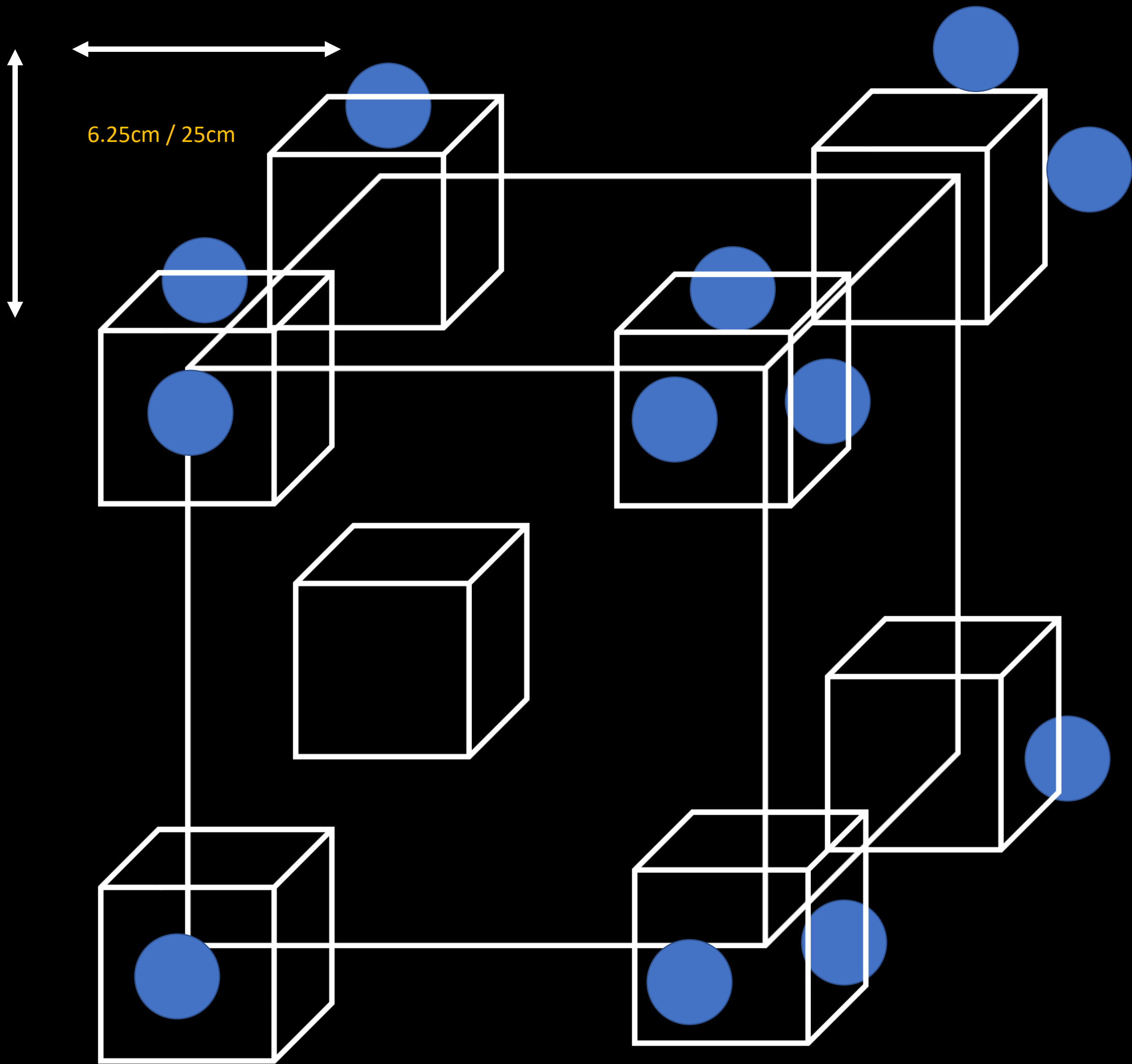


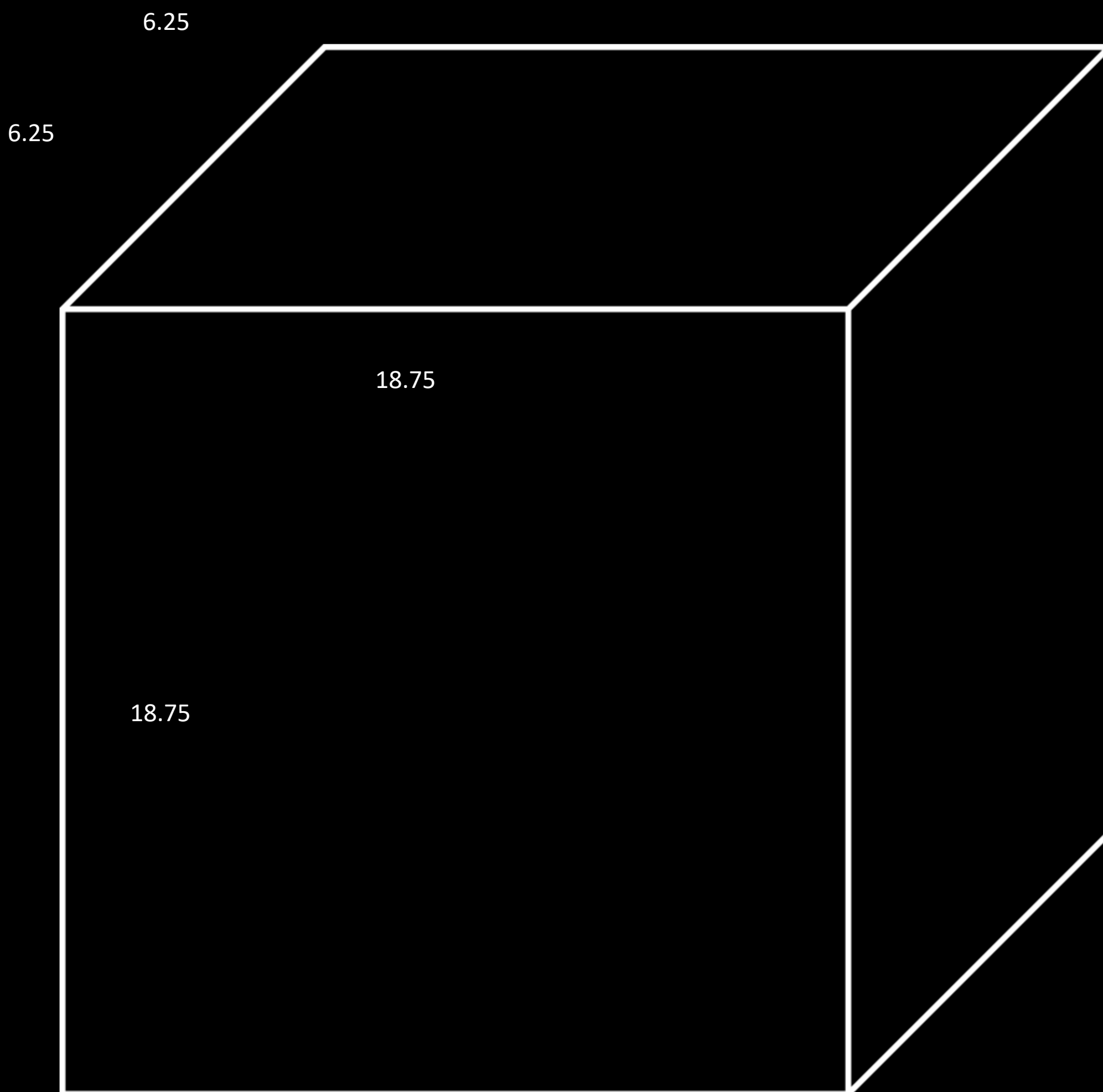
EIGENSOLVER

HADAMARD GATES

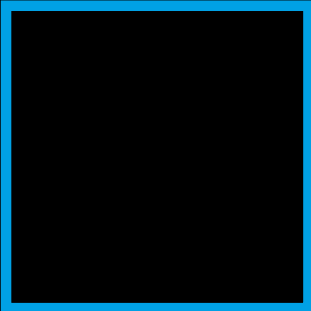
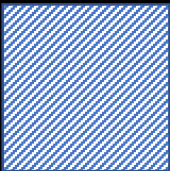
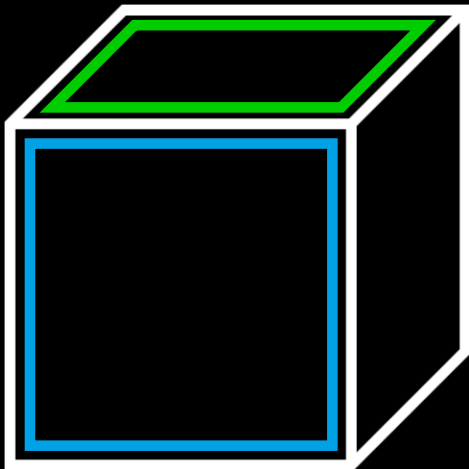


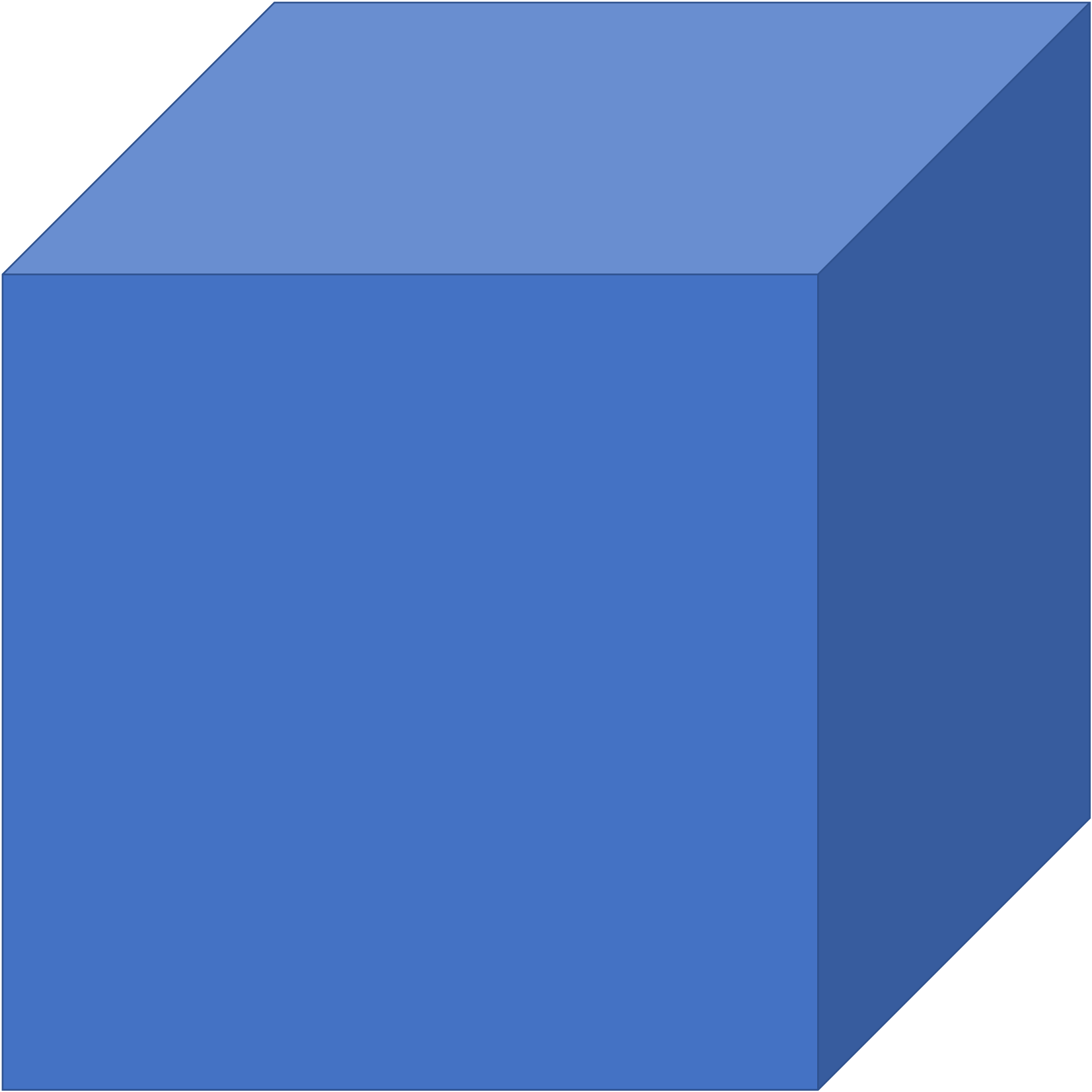
The first step for curing
the curse of dimensionality



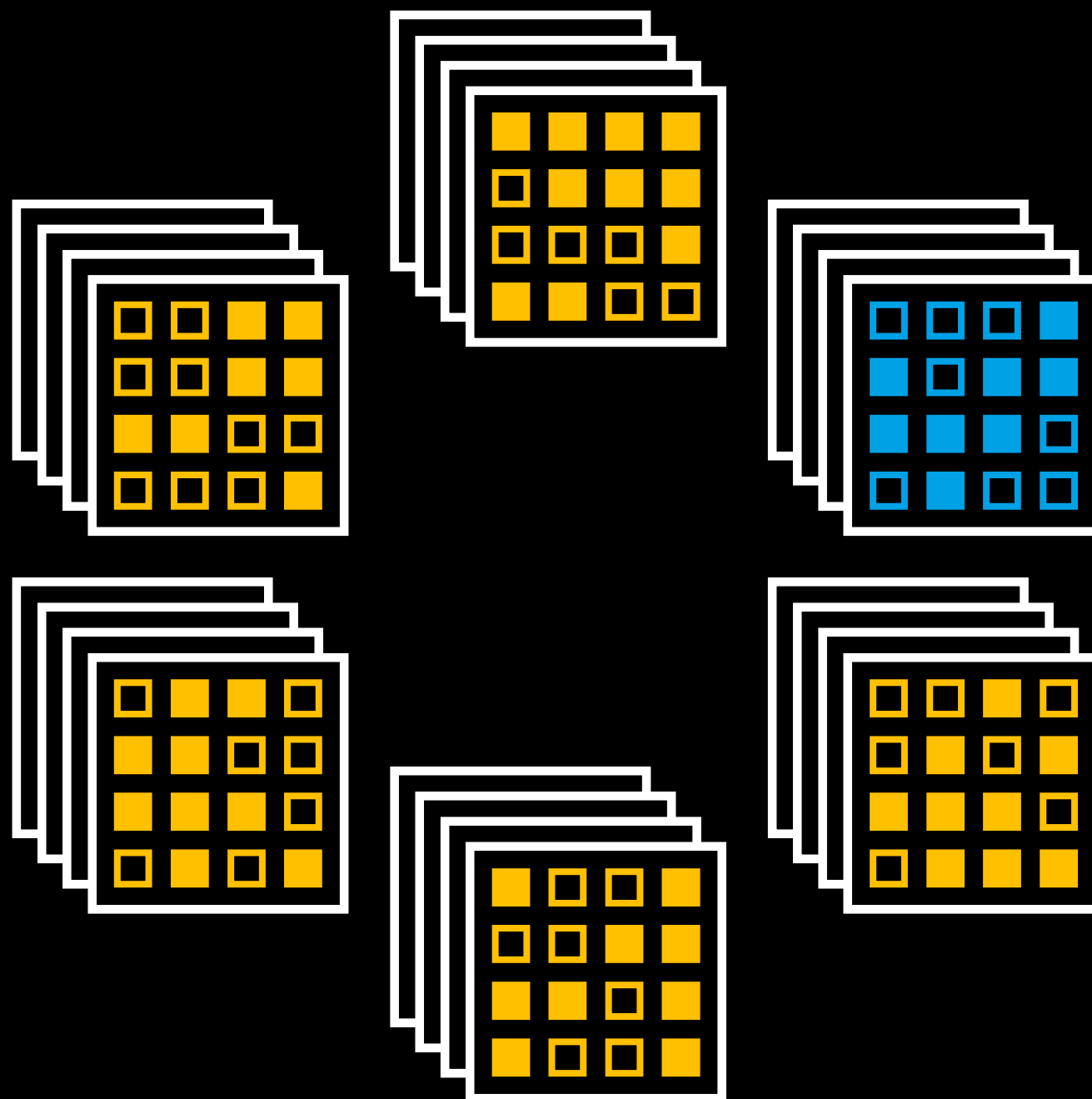


6cm , 1:3,
offset 10



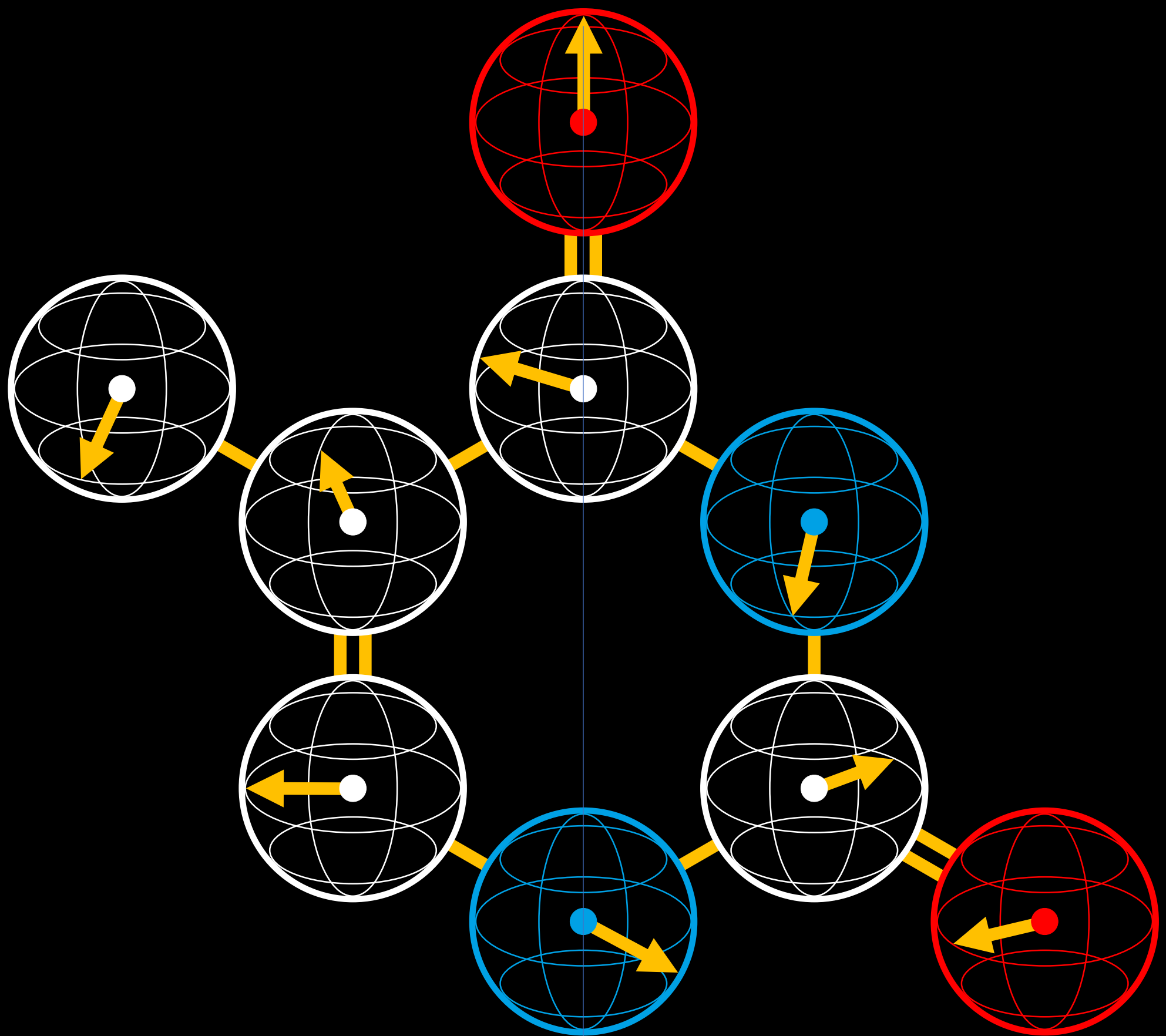


HADAMARD GATES



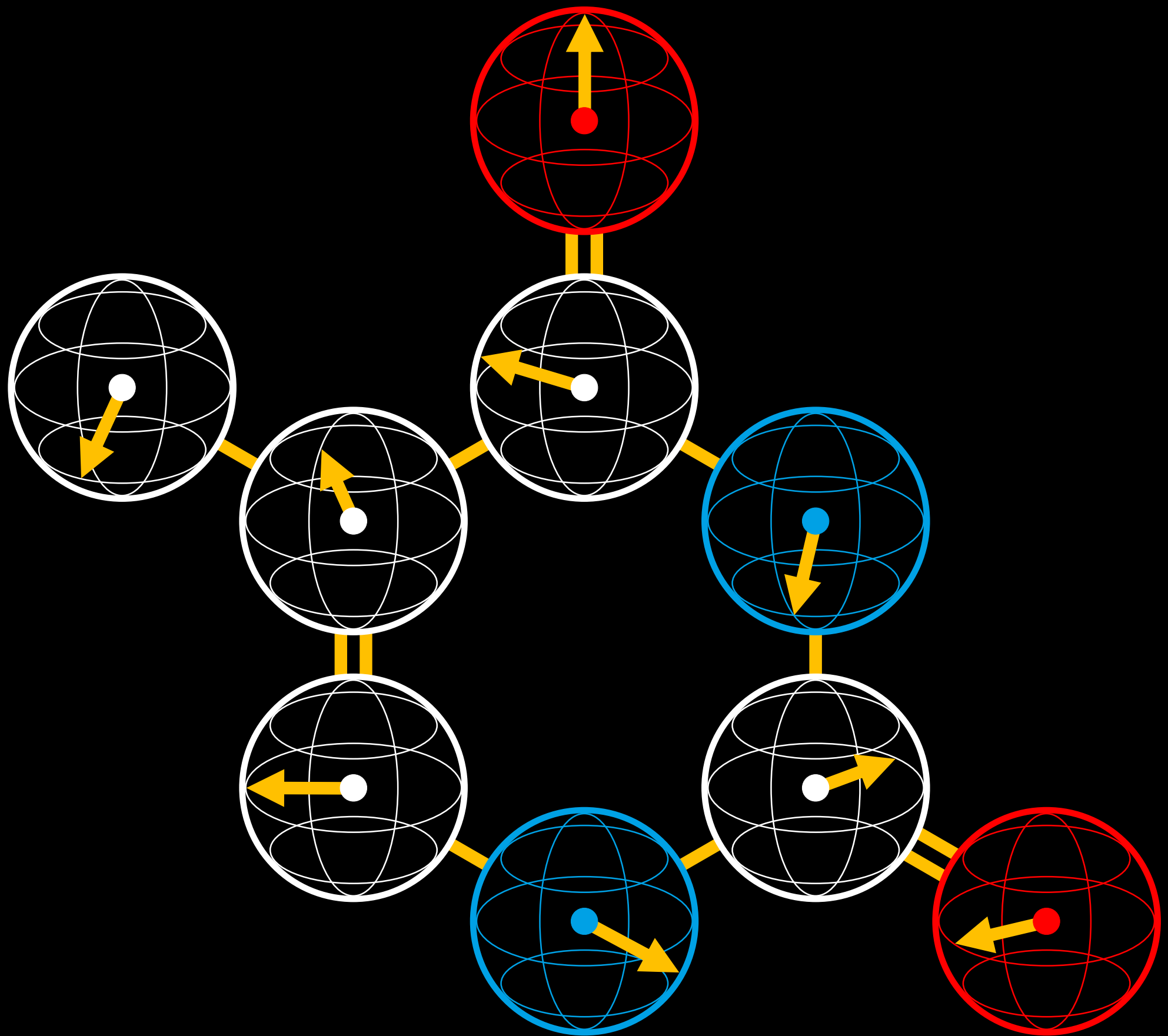
**The first step for curing
the curse of dimensionality**

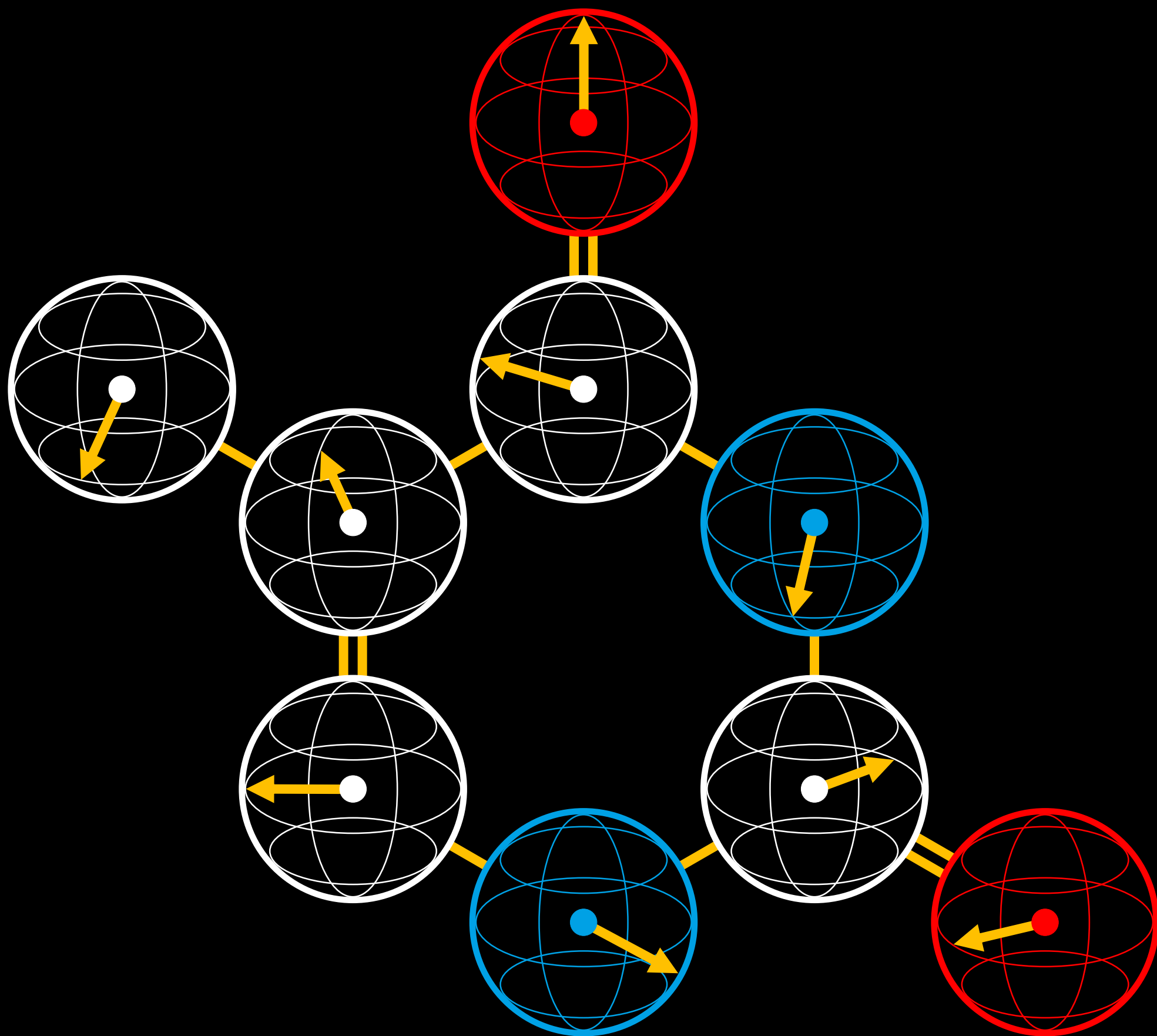
VARIATIONAL QUANTUM

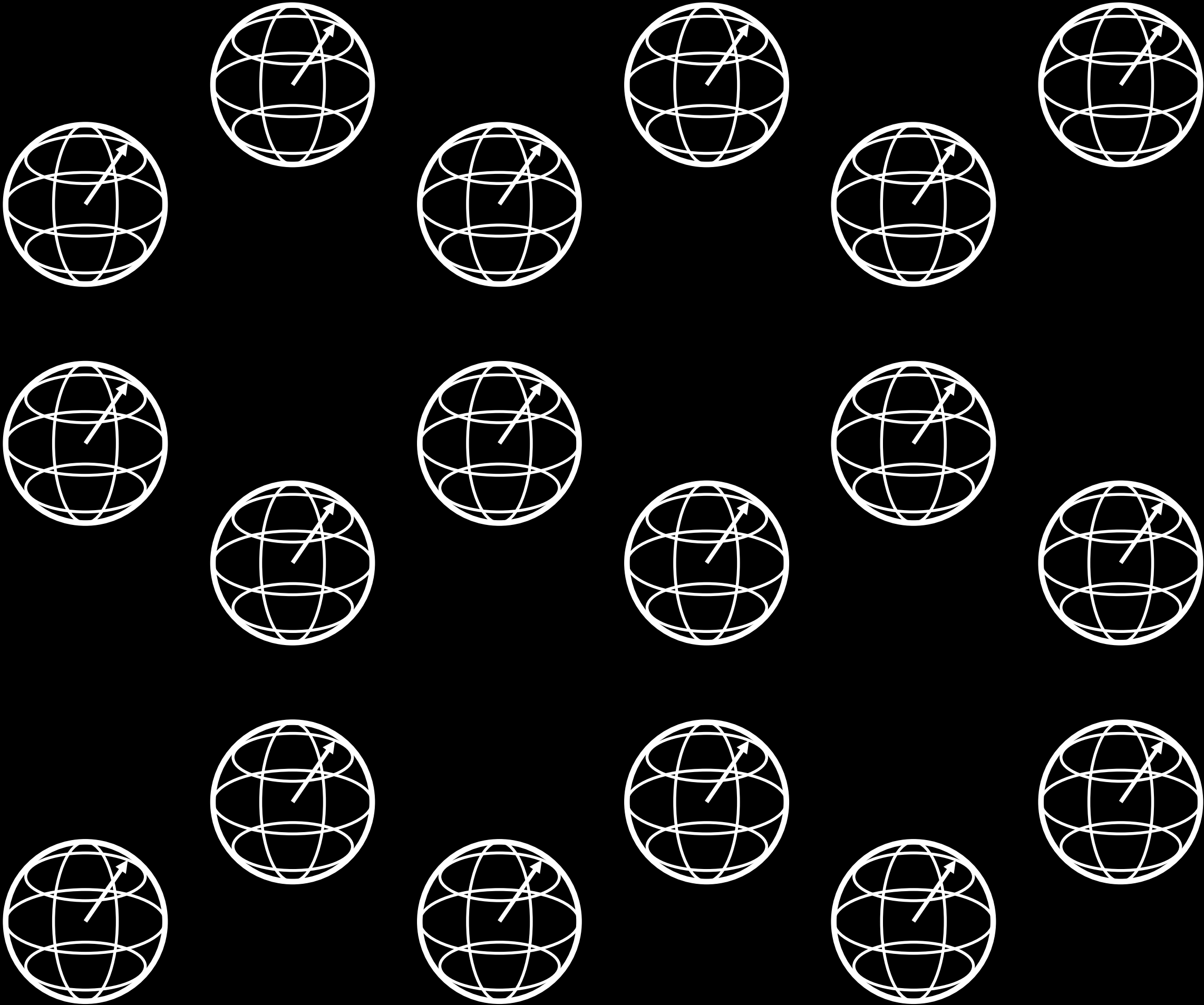


EIGENSOLVER

VARIATIONAL QUANTUM EIGENSOLVER

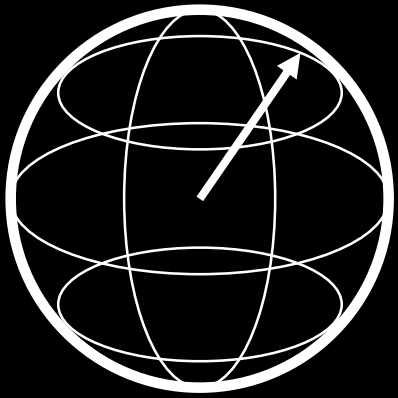


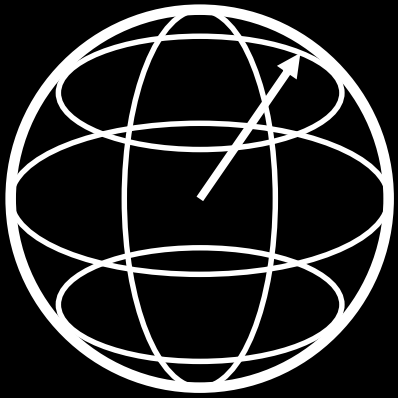




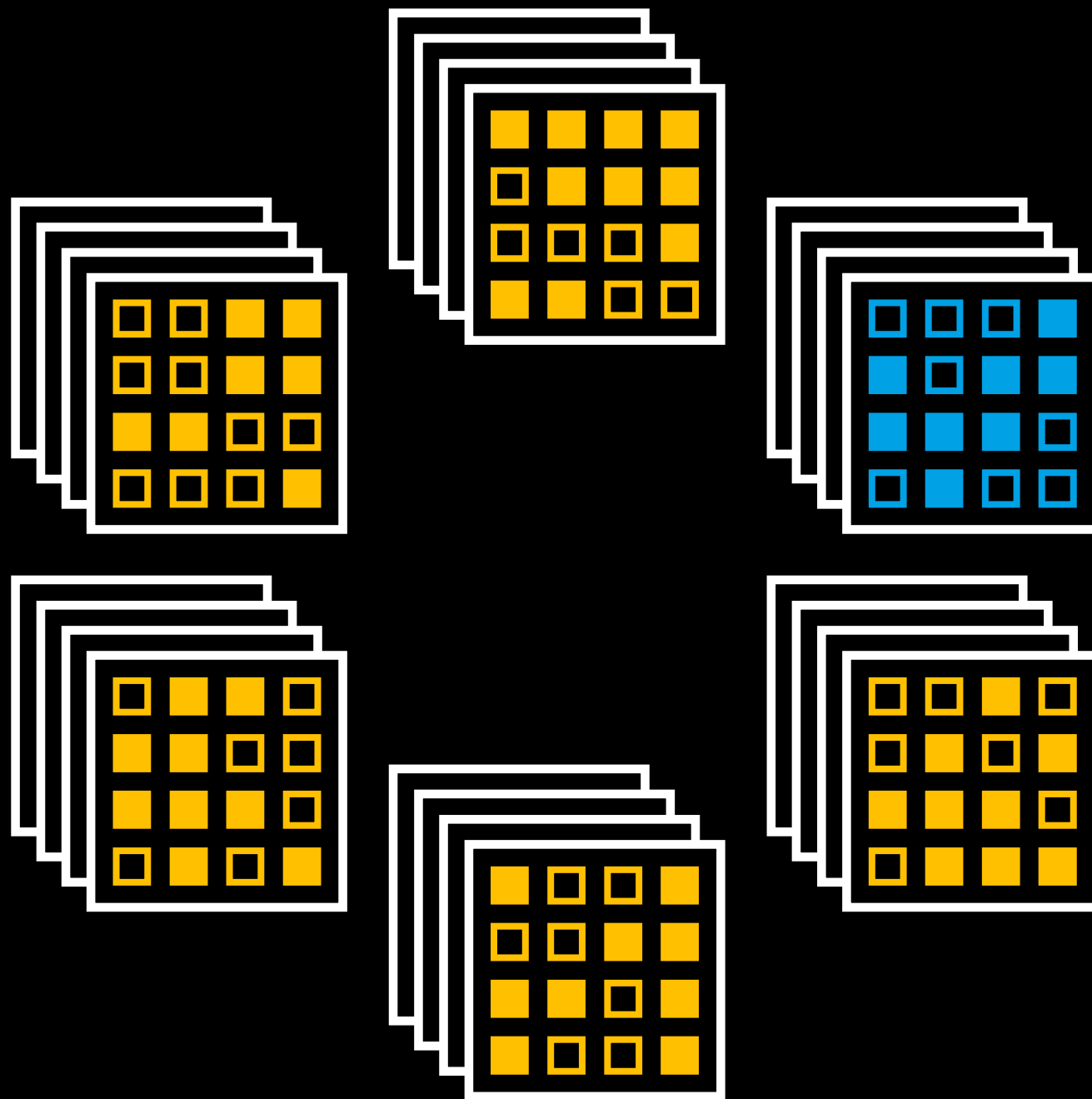
$3 * \text{sqrt}(3) = 5.1961$

$4 \ 10 \ 22 \ / \ 1 \ 13 \ 19$



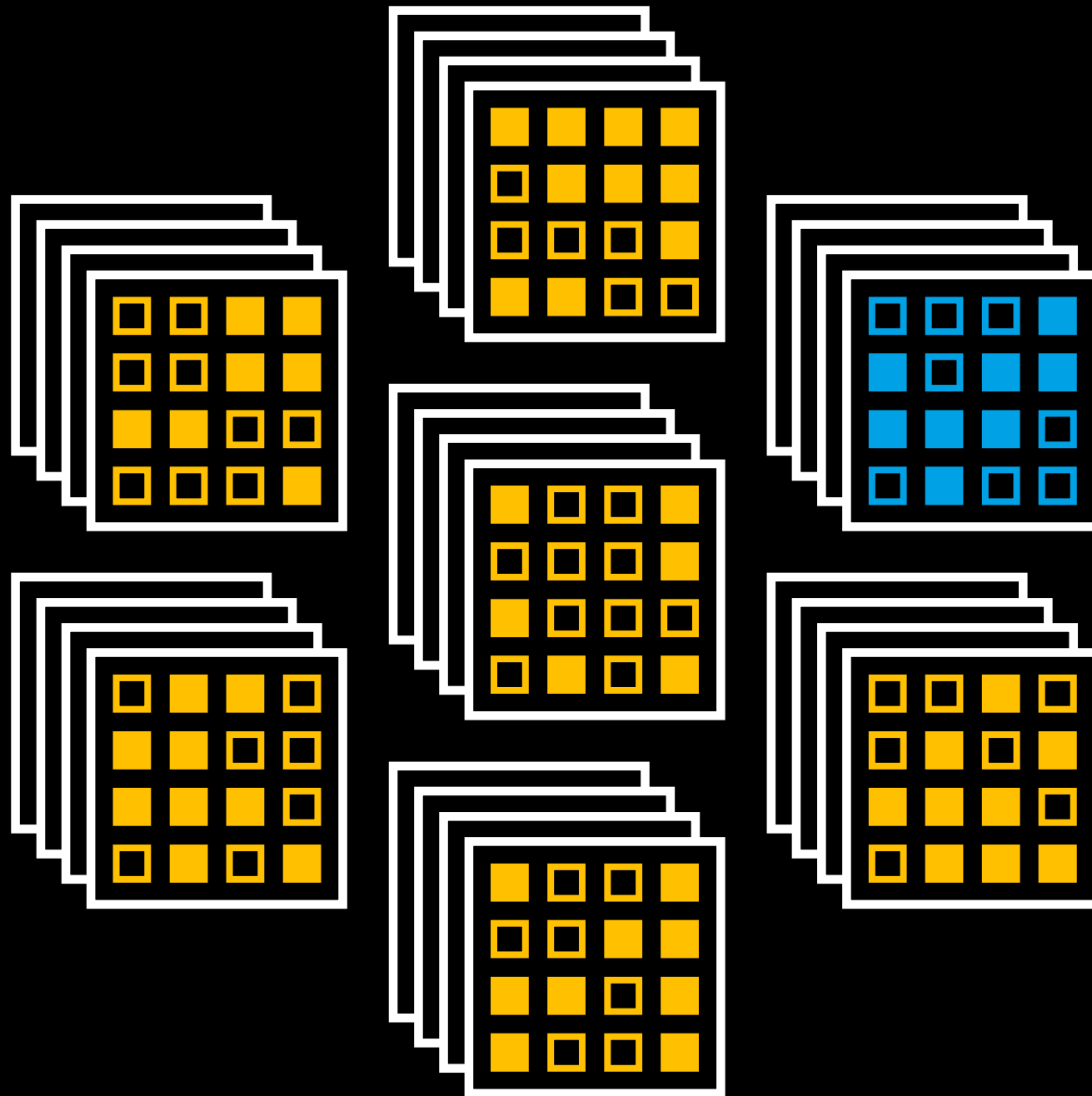


HADAMARD GATES



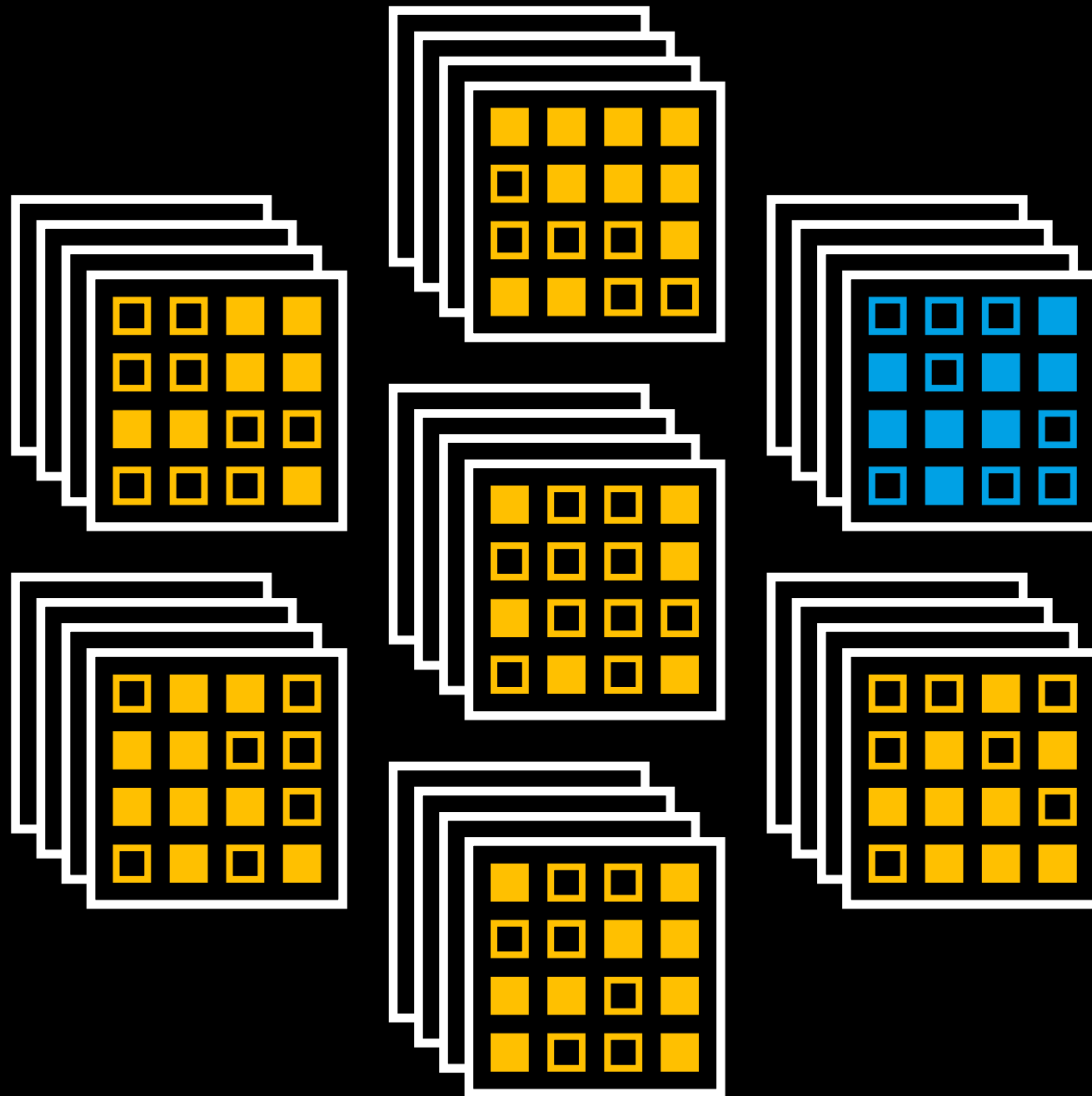
**The first step for curing
the curse of dimensionality**

Parallel Hadamard gates



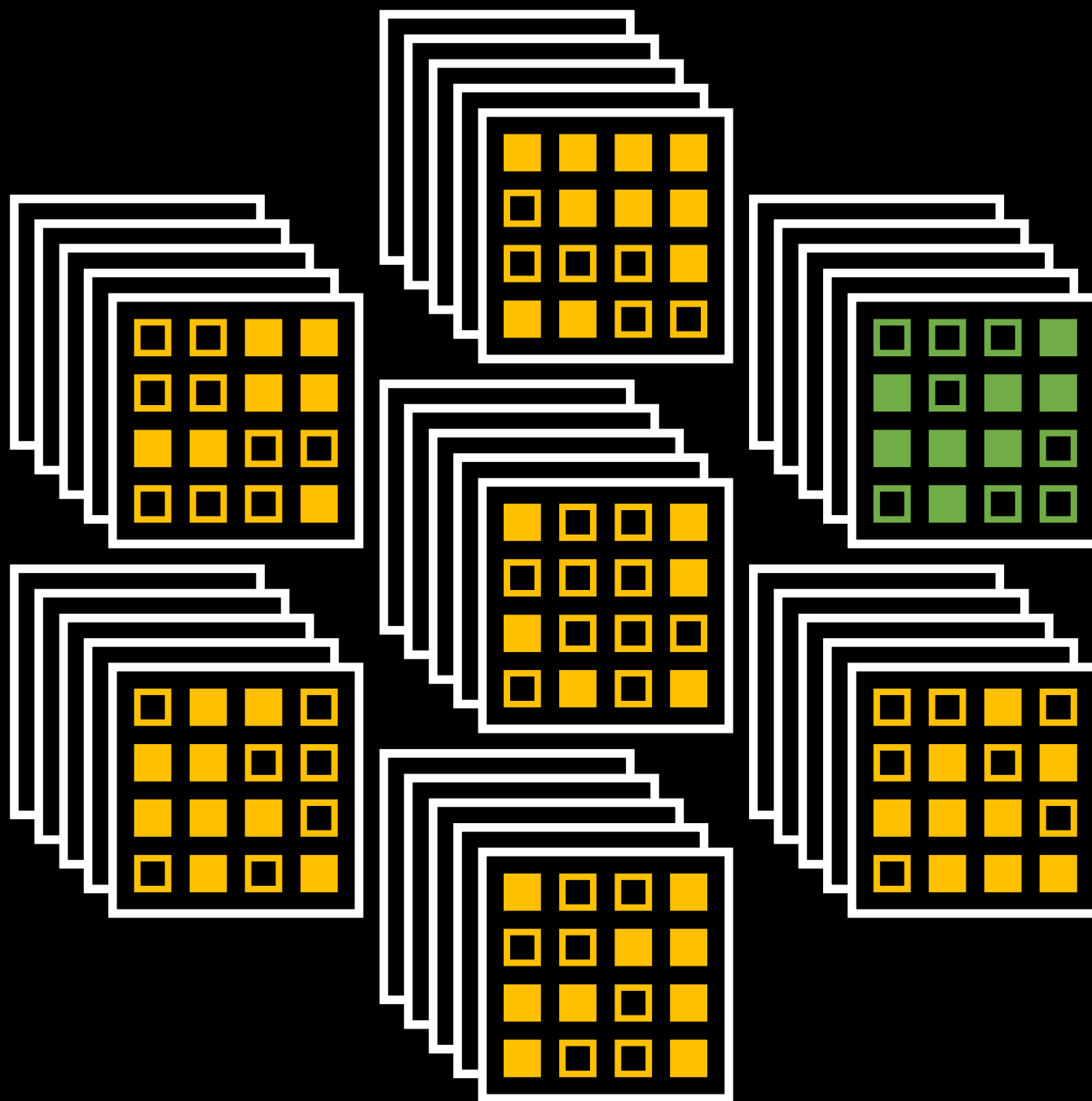
The first step for curing the
curse of dimensionality

Parallel Hadamard gates



The first step for curing the curse
of dimensionality

Parallel Hadamard gates



The first step for curing the curse
of dimensionality