Quantum Algorithms with Exponential Speedups

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Quantum computation

If you can maintain your computer in a very quiet environment, its state evolves under wave mechanics.

Sometimes, we can design a computation so that the interference patterns reveal structure of a problem we want to solve.
Example: hidden rotational symmetry

In: unif. superposition on H-periodic coloring of the group $G = \mathbb{Z}/N$ (for $N \sim \exp(n)$). Here $N=24$, $H=3$.

Out: unif.-norms superposition on the subgroup of $\hat{G}$ perp. to the period (here $\mathbb{Z}/8$). Sample, repeat, post-process to get $H$. 

“Fourier sampling”
Design goal in quantum algorithms: create *huge* constructive interference
What kind of problems allow such constructive interference?

Need to create resonance

Bennett, Bernstein, Brassard, Vazirani ’94: Quantum search among $2^n$ items requires time $\geq 2^{n/2}$.

I.e. (relative to an oracle), no subexponential-time algorithm for NP.

Quantum computers, like classical ones, can quickly solve only structured problems.
Exponential speedup quantum algorithms

ABELIAN HIDDEN SUBGROUP PROBLEM
(+ closely related)

Boneh Lipton ‘95: Abelian HSP
Kitaev ‘95: Abelian Stabilizer
Simon ‘94; Shor ‘94: Abelian HSP
Bernstein Vazirani ‘93: Fourier sampling

Further abelian gps; cracks elliptic curve cryptosystem
Superpolynomial speedup; not an HSP

Discrete log, factoring; cracks RSA cryptosystem
cont. example: hidden rotational symmetry

For binary functions, Simon/Shor insufficient; use also Hales Hallgren ’00.

“Fourier sampling”
Exponential speedup quantum algorithms

ABELIAN HIDDEN SUBGROUP PROBLEM
(+ closely related)

Hallgren '02: fin. gen. gps: Pell’s eqn
van Dam Hallgren Ip '02: shifted quad. char.
Brassard Høyer '97, Mosca, Ekert '99
Boneh Lipton '95: Abelian HSP
Kitaev '95: Abelian Stabilizer
Simon '94; Shor '94: Abelian HSP
Bernstein Vazirani '93: Fourier sampling

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What about reflection symmetry? Dihedral group: nonabelian

Instead of the dual group $\hat{G}$, now use the nonabelian Fourier transform (decomposition of the group algebra into irreducible subspaces). Ettinger Høyer ‘00: polynomially-many samples suffice. But no algorithm.
Exponential speedup quantum algorithms: beyond abelian HSP

NONABELIAN HIDDEN SUBGROUP PROBLEM
(+ closely related)

Ivanyos Sanselme Santha ’07: extraspecial p-groups (incl. Heisenberg)
Alagic Moore Russell ’07: Kuperberg sieve in $G^n$ (certain small G)
Bacon Childs van Dam ’05: PGM for Heisenberg gp... uses Gröbner
Moore Rockmore Russell Schulman ’04: affine gps. Strong sampling
Kuperberg ’03: dihedral group
Friedl Ivanyos Magniez Santha Sen ’03: hidden shift in $(\mathbb{Z}/p)^n$, const. p
Watrous ’01: order of a solvable gp
Grigni Schulman Vazirani Vazirani ’01: almost-abelian gps; Gavinsky ‘04
Hallgren Russell Ta-Shma ’00: normal subgps
Rötteler Beth ’98: wreath products $(\mathbb{Z}/2)^n \rtimes (\mathbb{Z}/2)$
Applications of the nonabelian HSP and related problems

1. Symmetric group:
   Graph Automorphism $\leq_{CI}$ Symmetric Group HSP

2. Symmetric Group HSP $\leq_{CI}$ Code Equivalence (McEliece ‘78, Petrank Roth ’97)

3. Dihedral group: Regev ‘02:
   $n^{1.5}$-uSVP $\leq_{Qu}$ Dihedral HSP (single-register coset sampling)
   $\leq_{Qu}$ Avg-case Subset Sum

   Regev ‘04: for some constant $c$,
   $n^c$-uSVP $\leq_{CI}$ Dihedral HSP (same sampling)

uSVP is an important problem: Ajtai ‘96, Ajtai Dwork ‘96, Regev ‘04: public-key cryptosystem based on worst-case hardness of $n^{1.5}$-uSVP. Note, $n^{0.5}$-uSVP is NP-hard.
Limits to quantum algorithms for the HSP in $S_n$

Hallgren Russell Ta-Shma ’00: weak sampling fails
Grigni Schulman Vazirani Vazirani ’01: random bases fail
Moore Russell Schulman ’05: single-register algs fail
Hallgren Moore Roetteler Russell Sen ’06: $o(\log n)$-registers algs fail
Moore Russell Sniady ‘07: Kuperberg’s sieve fails

nonabelian HSP
Obstacle to Kuperberg sieve for $S_n$: new representation theory inequality

Key is following inequality (Rattan Sniady ’06): $\forall D > 0 \exists$ constant $c$ such that:

Let $\lambda$ be an irrep of $S_n$ whose Young Tableau has at most $Dn^{1/2}$ rows and columns. Let $t(\pi)$ be the number of transpositions required to generate permutation $\pi$.

Then

$$|\chi_\lambda(\pi)/d_\lambda| \leq ((c \max\{1, t(\pi)^2/n\})/n^{1/2})^{t(\pi)}.$$

(Here $d_\lambda$ is the dimension, and $\chi_\lambda$ is the character, of irrep $\lambda$).

In Moore Russell Sniady ‘07 this ensures an upper bound on the variation distance between the statistics of the output of the algorithm when the hidden subgroup is trivial, and when it is nontrivial.
Other exponential speedup quantum algorithms

Childs Cleve Deotto Farhi Gutmann Spielman ’03: “quantum walk”
(but the most compelling walk alg is for polynomial improvement, Farhi Goldstone Gutmann ’07, Ambainis Childs Reichardt Spalek Zhang ’07)

Kedlaya ’06: count pts on a genus g curve over GF(q) in time poly(g, log q)

Childs Schulman Vazirani ’07: nonlinear “hidden structure” problems (level sets of polynomials, sphere radius) in abelian groups

Freedman Kitaev Wang ‘02
Aharonov Jones Landau ’06: additively approximate Jones polynomial at roots of 1.

Aharonov Arad Eban Landau ‘07: additively approximate Tutte poly of planar graph
“Optically” driven algorithm design: find the centers of (a flat of) spheres

The plane here represents the finite geometry (GF/q)^d. Start w. wave on the “external” (meaningless for GF(q)) sphere.

Can show: Prob. of landing at center is at least 1/polylog(q)

We find exponential speedup quantum algorithms in group algebras, not just any Hilbert space.
Some potential targets

New algorithms for HSP in $S_n$. How to use highly entangled measurements?

“Post-quantum crypto:” try to rely on problems we really think aren’t in BQP, e.g., HSP in $S_n$. New key exchange protocol to replace Diffie Hellman?

Improve dihedral alg; crack cryptosystems based on SVP.

Improve Gröbner basis, ideal membership computation. (Note: ideal membership is EXPSPACE-complete: Mayr Meyer ‘82)

Many physical quantum systems are only “slightly quantum”: e.g., low-entanglement 1D or 2D systems. (Motivates MPS, PEPS methods.) Simulate such quantum systems with quantum resources proportional only to this measure.
Further reading

Childs, van Dam ‘08: *Quantum algorithms for algebraic problems*
arXiv:0812.0380
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