Trusting the Cloud with Practical Interactive Proofs

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There are no guarantees in life

"WE... MAKE NO REPRESENTATIONS OF ANY KIND... THAT THE SERVICE OR THIRD PARTY CONTENT WILL BE UNINTERRUPTED, ERROR FREE OR FREE OF HARMFUL COMPONENTS, OR THAT ANY CONTENT... WILL BE SECURE OR NOT OTHERWISE LOST OR DAMAGED."

- From the terms of service of a certain cloud computing service...
- Can we obtain guarantees of correctness of the computation?
  - Without repeating the computation?
  - Without storing all the input?
Interactive Proofs

What’s the answer? 42

Prove it!

10101010010001101101011000100010001

110101?

11010010001000110101010010001101

OK!
(Streaming) Interactive Proofs

- Two party-model: outsource to a more powerful “prover”
  - Fundamental problem: how to be sure that the prover is honest?
- Prover provides “proof” of the correct answer
  - Ensure that “verifier” has very low probability of being fooled
  - Measure resources of the participants, rounds of interaction
  - Related to communication complexity Arthur-Merlin model, and Algebrization, with additional streaming constraints
Starter Problem: Index

- Fundamental (hard) problem in data streams
  - Input is a length $m$ binary string $x$ followed by index $y$
  - Desired output is $x[y]$
  - Requires $\Omega(m)$ space even allowing error probability

- Can we find a protocol to allow recovery of arbitrary bits
  - Without having the verifier store the entire sequence?
Real problem: Nearest neighbor

Data set: points $X$ from metric space $M$

$\times$: Query point $y$

$NN(y, X)$
Parameters

- $m$ data points ($m$ very large)
  - Verifier $V$ processes data using small space $<< m$
  - Prover $P$ processes data using space at least $m$
- $V$ and $P$ have a conversation to determine the answer
  - If $P$ is honest, 0.99 probability that $V$ accepts the answer
  - If $P$ is dishonest, 0.99 probability that $V$ rejects the answer
  - Measure the space used by $V$, $P$, communication used by both
Index: 1 Round Upper Bound

- Divide the bit string into blocks of $H$ bits
- Verifier remembers a hash on each block
- After seeing index, Prover replays its block
- Verifier checks hash agrees, and outputs $x[y]$

- **Cost:** $H$ bits of proof from the prover, $V = \frac{m}{H}$ hashes
  - So $HV = O(m \log m)$, any point on tradeoff is possible
2 Round Index Protocol

Data indexed in Boolean hypercube \( \{0,1\}^b \) Extended to hypercube \( \mathbb{F}^b \)

Challenge line \( \lambda \)
Random point \( r \in \mathbb{F}^b \)

1. \( V \) picks \( r \) and evaluates low-degree extension of input at \( r \) to get \( q \)
2. \( V \) sends \( \lambda \) to \( P \)
3. \( P \) sends polynomial \( p' \) which is input restricted to \( \lambda \)
4. \( V \) checks that \( p'(r) = q \), and outputs \( p'(y) \)
Streaming LDE Computation

- Given query point \( r \in \mathbb{F}^b \), evaluate extension of input at \( r \)
- Initialize: \( z = 0 \)
- Update with impact of each data point \( y=(y_1, \ldots, y_b) \) in turn. Structure of polynomial means update causes

\[
z \leftarrow z + \prod_{i=1}^{b} ((1-y_i)(1-r_i) + y_i r_i)
\]

- Lagrange polynomial, can be evaluated in small space
- Can be computed quickly, using appropriate precomputed look-up tables
Correctness and Cost

- Correctness of the protocol
  - If $P$ is honest: $V$ will always accept
  - If $P$ is dishonest: $V$ only accepts if $p'(r) = q$
    This happens with probability $b/|F|$: can make $|F|$ bigger

- Costs of the protocol
  - $V$'s space: $O(b \log |F|) = O(\log n \log \log n)$ bits
  - $P$ and $V$ exchange $\lambda$ and $p'$ as $(b + 1)$ values in $F$,
    so communication cost is $O(\log n \log \log n)$ bits
  - Exponential improvement over one round

- Consequences: can do other computations via Index e.g. median
  - What about more complex functions?
**Nearest Neighbour Search**

- **Basic idea**: convert NNS into an (enormous) index problem
  - Work with input points in \([n]^d\)
  - Assume all distances are multiples of \(\varepsilon = 1/n^d\)
- Let \(B = \{\text{all distinct balls}\}\); note \(|B| \leq n^{2d}\)
  - Convert input points to **virtual set of balls** from \(B\):
    - point \(x\) \(\rightarrow\) all balls \(\beta\) such that \(x \in \beta\)
- \(V\) processes virtual stream \(\sigma\) through index protocol
- For query \(y \in X\), \(P\) specifies point \(z \in X\), claiming \(z = \text{NN}(y,X)\)
  - Show \(\text{ball}(z,0) \in \sigma\) via Index Protocol
  - And \(\text{ball}(z, \text{dist}(y,z) - \varepsilon) \not\in \sigma\) via Index Protocol
- Protocol allows correct demonstration of nearest neighbour
- **Drawback**: blow-up of input size costs \(V\) a lot!
Practical Proof Protocol

- Exploit structure of the metric space containing the points
  - Let $\Phi(\beta, x)$ be the function that reports 1 iff $x$ is in ball $\beta$
  - **Goal**: query the vector $v[\beta] = \sum_{x \text{ in input}} \Phi(\beta, x)$
  - $\Phi(\beta, x)$ has a simple circuit for common metrics (Hamming, $L_1$, $L_2$...)
  - “Arithmetize” the formula to compute distances
- Transform formula $\Phi$ to polynomial $\Phi'$ via
  $$G_1 \land G_2 \mapsto G'_1 G'_2 \text{ and } G_1 \lor G_2 \mapsto 1-(1-G'_1)(1-G'_2)$$
- Low-degree extension of $v$: $v'(B_1 \ldots B_{2d \log n}) = \sum_x \Phi'(B_1 \ldots B_{2d \log n}, x)$
  - Can then apply Index protocol to $v'$ – $v$ never materialized by $P$ or $V$
- Final costs of the protocol:
  - Verifier can process each data point in time $\text{poly}(d, \log n)$
  - Communication cost and verifier space both $\text{poly}(d, \log m, \log n)$ bits
Concluding Remarks

- These protocols are truly practical
  - No, really, they are
- Also provide insight into the theory of Arthur-Merlin communication games

- Many open problems around this area
  - Extend to other data mining/machine learning problems
  - Prove lower bounds: some problems are hard
  - Evaluations on real data, optimization of implementations
  - Variant models: power of two provers...