Relaxed Local Correctability from Local Testing

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Locally correctable codes (LCCs)

LDCs/LCCs have correctors that query very few indices...
...but optimal LCC parameters are a big mystery.

\[ w \in \{0,1\}^n, \delta\text{-close to } c \in C \]

\[ i \in [n] \quad \Rightarrow \quad c_i \text{ w.p. } 2/3 \]
Local correctability: what’s known?

Focusing on \textit{asymptotically good} LCCs (constant rate and correcting radius); how many queries required?

\textbf{Lower bound*} \quad q \geq \tilde{\Omega}(\log n) \\
\text{[Katz–Trevisan 00, Woodruff 07]}

\textbf{Upper bound} \quad q \leq 2^{\tilde{O}(\sqrt{\log n})} = n^{o(1)} \\
\text{[Kopparty–Meir–Ron–Zewi–Saraf 17]}
## Best asymptotically good LCCs

**Lower bound** [Katz–Trevisan 00, Woodruff 07]. $q \geq \tilde{\Omega}(\log n)$

<table>
<thead>
<tr>
<th>Technique</th>
<th>Queries</th>
<th>Due to</th>
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</thead>
<tbody>
<tr>
<td>low-degree polynomials</td>
<td>$n^\epsilon$</td>
<td>[Babai–Fortnow–Levin–Szegedy 91, Rubinfeld–Sudan 96]</td>
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<tr>
<td>multiplicity codes</td>
<td>$n^\epsilon$</td>
<td>[Kopparty–Saraf–Yekhanin 14]</td>
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<tr>
<td>lifted Reed-Solomon</td>
<td>$n^\epsilon$</td>
<td>[Guo–Kopparty–Sudan 13]</td>
</tr>
<tr>
<td>expander codes</td>
<td>$n^\epsilon$</td>
<td>[Hemenway–Ostrovsky–Wootters 15]</td>
</tr>
<tr>
<td>distance amplification</td>
<td>$n^{o(1)}$</td>
<td>[Kopparty–Meir–Ron–Zewi–Saraf 17]</td>
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</table>
What if we relax the definition?

Allow the corrector to give up if it detects errors.

Why? e.g. when constructing PCPs, it’s convenient if the proofs form a code with good local properties.

Instance \( x \)  
“Proof” \( \pi \)  
→ Reject when \( \pi \) is obviously wrong (local testability)  
→ Spot check that \( \pi \) corresponds to \( x \) (local correctability)  
relaxed local correctable codes (RLCCs)

If the local corrector detects errors, we can reject \( \pi \).
Def ([Ben-Sasson–Goldreich–Harsha–Sudan–Vadhan 06, Gur–Ramnarayan–Rothblum 20]).

\( C \subseteq \{0,1\}^n \) is a relaxed locally correctable code (RLCC) with \( q \) queries and radius \( \delta \) if it has a corrector \( M \) making \( q \) queries s.t.

1. soundness: for all \( w \in \{0,1\}^n \) which are \( \delta \)-close to some \( c \in C \),
   \( \forall i \in [n]. \Pr[M^w(i) \in \{c_i, \perp\}] \geq 2/3 \)

2. completeness: \( M \) never rejects when \( w \in C \).

[Ben-Sasson–Goldreich–Harsha–Sudan–Vadhan 06]: when \( q = O(1) \),
dramatic improvement over known LDC constructions!
Some more applications of RLCCs

PCPs/interactive oracle proofs [Ron-Zewi–Rothblum 20]


Adaptivity hierarchy for property testing [Cannone–Gur 17]

Fault-tolerant data structures [Chen–Grigorescu–de Wolf 09]
Relaxing helps asymptotically good RLCCs:

**Lower bound** [Gur–Lachish 21, Dall’Agnol–Gur–Lachish 21, Goldreich 23]. \( q \geq \tilde{\Omega}(\sqrt{\log n}) \)

<table>
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<tr>
<th>Technique</th>
<th>Query complexity</th>
<th>Due to</th>
</tr>
</thead>
<tbody>
<tr>
<td>existing LCCs</td>
<td>( n^o(1) )</td>
<td>[Kopparty–Meir–Ron-Zewi–Saraf 17]</td>
</tr>
<tr>
<td>iterated tensoring</td>
<td>((\log n)^{O(\log \log n)})</td>
<td>[Gur–Ramnarayan–Rothblum 20]</td>
</tr>
<tr>
<td>row-evasive partitioning</td>
<td>((\log n)^{O(\log \log \log n)})</td>
<td>[Cohen–Yankovitz 22]</td>
</tr>
<tr>
<td>nested LTCs</td>
<td>( \log^{69} n )</td>
<td>this work</td>
</tr>
<tr>
<td>nested expander codes</td>
<td>( \log^{2+o(1)} n )</td>
<td>[Cohen–Yankovitz 23]</td>
</tr>
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</table>

Compare to \( q \geq \tilde{\Omega}(\log n) \) for LCCs.
Construction approach

Want RLCC constructions for arbitrarily large block length.
Start with a trivial RLCC with tiny block length.

**Boost block length iteratively:** use the smaller RLCC to build a bigger one; repeat until desired block length reached.

Gur, Ramnarayan, and Rothblum; Cohen and Yankovitz ‘22 follow this approach, and we will too
Prior work: iterated tensor product


If $C \in \mathbb{F}^n$ is a linear code, then $C \otimes C \in \mathbb{F}^{n \times n}$ is the code where every row and column is in $C$.

Thm ([Gur–Ramnarayan–Rothblum 20]). If $C$ is an RLCC, then $C \otimes C$ is too.
Prior work: tensor product of RLCCs

Run the $C$-corrector on the row that contains the index that we want.

Use the $C$-corrector on $\text{polylog } n$ random columns to check that the row is consistent with the rest.

**Multiplicative** query overhead at each step:
need to recurse on the $C$-corrector $\text{polylog } n$ times.

$\Rightarrow (\text{polylog } n) \cdot (\text{polylog } n)
= (\log n)^{0(\log \log n)}$ total queries

[Cohen–Yankovitz 22] improve query factor per step
to $\text{polylog}(\log n) \Rightarrow (\log n)^{0(\log \log \log n)}$ queries
Query cost of tensoring grows too fast

Tensoring compares overlapping parts of the input against each other

At each tensor product step, we must recurse multiple times on the smaller code’s local corrector
⇒ multiplicative query cost 😞

Can we get additive query cost? 😞
Instead of recursing multiple times per iteration, let’s use some outside help
Locally testable codes (LTCs) can detect corruption locally. Local tester $T$ makes $q$ queries and rejects with probability proportional to the distance from the code:

$$\forall w \in \{0,1\}^n. \Pr[T^w = \bot] \geq \kappa \cdot \text{dist}(w, \text{LTC}).$$

$T$ never rejects when $w \in \text{LTC}$.

We have great high-rate LTCs [Dinur–Evra–Livne–Lubotzky–Mozes 22]; use them to build iteratively bigger RLCCs!
Block length boosting operation: nesting

**Def.** Let $C_1 \subseteq \{0,1\}^n$ and $C_2 \subseteq \{0,1\}^N$ where $n$ divides $N$.
The code formed by nesting $C_1$ in $C_2$ is
\[ C_2 \cap C_1 := C_2 \cap C_1^{N/n}. \]

\[ C_1 = \{ \text{ } \} \]
\[ C_2 = \{ \text{ } \} \]
\[ C_2 \cap C_1 = \{ \text{ } \} \]
LTC \in\cap\ RLCC \Rightarrow\text{bigger RLCC}

Thm. If RLCC \subseteq \{0,1\}^n has radius \delta and LTC \subseteq \{0,1\}^N has distance 2\delta, then LTC \in\cap\ RLCC \subseteq \{0,1\}^N is an RLCC with radius \delta.

RLCC = \{\}
LTC = \{
\}
LTC \cap RLCC = \{\}

Design a local corrector that handles two cases:
- \# corrupted bits \leq \delta n: \textit{correct} by recursing on smaller RLCC
- \# corrupted bits > \delta n: detect corruption using the tester
Nesting: \# corrupted bits \leq \delta n

Let input $w$ satisfy $\text{dist}(w, \text{LTC} \cap \text{RLCC}) \leq \delta$. Let $c \in \text{LTC} \cap \text{RLCC}$ be the codeword closest to $w$.

**Close case:** suppose \# corrupted bits \leq \delta n.

Pick the unique interval $I := \{kn + 1, \ldots, kn + n\} \ni i$. $\text{dist}(w|_I, c|_I) \leq \delta$ and $c|_I \in \text{RLCC}$ by construction.

RLCC has radius $\delta$ so we can recursively call its corrector on $w|_I$!
Nesting: # corrupted bits > $\delta n$

Let input $w$ satisfy $\text{dist}(w, \text{LTC } \cap \text{RLCC}) \leq \delta$. Let $c \in \text{LTC } \cap \text{RLCC}$ be the codeword closest to $w$.

**Close case:** We can recurse on an interval

**Far case:** suppose # corrupted bits > $\delta n$.

$\Rightarrow$ dist$(w, c) > \delta n/N$.

$\Rightarrow$ dist$(w, \text{LTC}) > \delta n/N \Rightarrow$ tester rejects w.p. $\kappa \delta n/N$.

Repeat tester $O(N/\kappa \delta n)$ times to find corruption w.p. $2/3$. 
Only an additive query cost!

Let input $w$ satisfy $\text{dist}(w, \text{LTC} \cap \text{RLCC}) \leq \delta$. Let $c \in \text{LTC} \cap \text{RLCC}$ be the codeword closest to $w$.

**Close case:** We can recurse on an interval.

**Far case:** Local tester finds corruption.

Putting it together: the local corrector for $\text{LTC} \cap \text{RLCC}$
- Run the LTC tester $O(N/\kappa \delta n)$ times
- Recurse on the RLCC corrector for the interval containing $i$

$\Rightarrow$ Nesting adds only $O(N/\kappa \delta n) \cdot q_{\text{LTC}}$ more queries.
Nesting: parameters summary

<table>
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<tr>
<th>LTC</th>
<th>RLCC</th>
<th>LTC \cap RLCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>length $N$</td>
<td>length $n$</td>
<td>length $N$</td>
</tr>
<tr>
<td>distance $2\delta$</td>
<td>correcting radius $\delta$</td>
<td>correcting radius $\delta$</td>
</tr>
<tr>
<td>$q_{LTC}$ queries</td>
<td>$q$ queries</td>
<td>$q + O(q_{LTC}N/\kappa \delta n)$ queries</td>
</tr>
<tr>
<td>rate $1 - \varepsilon_{LTC}$</td>
<td>rate $1 - \varepsilon$</td>
<td>rate $1 - \varepsilon - \varepsilon_{LTC}$</td>
</tr>
</tbody>
</table>

- LTC has $\varepsilon_{LTC}N$ linear constraints
- RLCC$^N/n$ has $\varepsilon N$ linear constraints
- at most $(\varepsilon + \varepsilon_{LTC})N$ linear constraints
Iteratively nesting to build RLCCs

Well-behaved: nesting incurs only additive cost in rate, queries.

Now we can iterate:

$$C := \text{LTC}_m \cap (\text{LTC}_{m-1} \cap \ldots (\text{LTC}_2 \cap \text{LTC}_1) \ldots )$$

Let each $\text{LTC}_j \subseteq \{0,1\}^{n_j}$ have rate $1 - \varepsilon$, distance $2\delta$, $q$ queries, and suppose $n_{j+1}/n_j = r$ for all $j$.

Then $C$ is an RLCC with rate $1 - m\varepsilon$, radius $\delta$, and query complexity

$$n_1 + \sum_j O\left(\frac{qn_{j+1}}{\kappa\delta n_j}\right) = n_1 + O\left(\frac{mrq}{\kappa\delta}\right).$$
Iteratively nesting: visual

\[ \text{Iteratively nesting: visual} \]

\[ m = \log_r n \]
Iteratively nesting: concrete parameters

$C$ is an RLCC with rate $1 - m\varepsilon$, radius $\delta$, and query complexity

$$n_1 + O \left( \frac{mrq}{\kappa \delta} \right).$$

$C$ needs constant rate $\Rightarrow$ pick an LTC family with $\varepsilon = O(1/\log n)$.

**Thm** ([Dinur–Evra–Livne–Lubotzky–Mozes 22]).

For any $\varepsilon \in (0,1)$, there is a family of explicit linear LTCs with $R = 1 - \varepsilon$; $q, r = \text{poly} (1/\varepsilon)$; and $\delta, \kappa = \text{poly} (\varepsilon)$.

$$\Rightarrow \frac{mrq}{\kappa \delta} = \text{polylog } n$$
Iteratively nesting: almost done!

After plugging in [Dinur–Evra–Livne–Lubotzky–Mozes 22],

\[ C := \text{LTC}_m \cap \left( \text{LTC}_{m-1} \cap \ldots \left( \text{LTC}_2 \cap \text{LTC}_1 \right) \ldots \right) \]

is an RLCC with

Rate \( 1 - \frac{\log r}{\log n} = 1 - o(1) \) \( \square \) because \( r = \text{polylog } n \),

query complexity \( \text{polylog } n \) \( \checkmark \), and

distance \( 1/\text{polylog } n \) 😊

Not asymptotically good yet! But simply nest with one last LTC which is asymptotically good.

\textbf{Thm.} Asymptotically good RLCCs with query complexity \( \log^{69} n \).
Closing remarks

Cohen and Yankovitz improve queries to $\log^{2+o(1)} n$

Optimal query complexity: $\log n$ or even $\sqrt{\log n}$?

RLCC with (poly)log queries which is also an LTC?

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