

INF580 – Advanced Mathematical Programming

TD7 — Sparsity

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Summary

- ▶ **Costly channels:** construct sparse signals, encoding matrices, encode into sample, decode, verify, determine parameter values
- ▶ **Robustness of compressed sensing:** try above with almost sparse signals

Costly channels

Use AMPL or Python

- ▶ **Input:** m, n , signal density $\beta \in (0, 1)$
- ▶ **Encoding matrix:** $A \sim N(0, 1)^{mn}$
- ▶ **Original signal:** $\hat{x} \sim U(-1, 1)$ with density β
- ▶ **Encode signal into sample:** $b = A\hat{x}$
- ▶ **Decode sample to signal:** $x^* = \arg \min\{\|x\|_1 \mid Ax = b\}$
- ▶ **Evaluate result:** compare $|\text{supp}(x^*)|$, $|\text{supp}(\hat{x})|$; compute $\|x^* - \hat{x}\|_p$ for $p \in \{1, 2\}$
- ▶ **Task:** Is it better to sample A from normal or uniform?

Noisy channels

Use Python

- ▶ **Input:** sentence, noise $\Delta \in (0, 1)$, redundancy R
- ▶ **Sentence to vector:** turn the sentence to a vector in $\{0, 1\}^n$
- ▶ **Encoding matrices:** find A, Q s.t. $\dim \text{Im}(A^\top | Q) = n$ and $A Q = 0$
- ▶ **Sample noise vector:** $\hat{x} \in \mathbb{R}^n$ with density Δ
- ▶ **Compute noisy message**
- ▶ **Retrieve noise vector:** solve a basis pursuit LP
- ▶ **Retrieve sentence:** vector back to string
- ▶ **Compare** sent and retrieved string
- ▶ **Tasks:** normal or uniform? do random projections help?