

the first presentation of Hazhy

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Hazhy

None

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Sparsity and Manifolds

The sparsity is defined by the ℓ_1 -norm:

$$\min \|x\|_{\ell_1} \quad \text{subject to} \quad Ax = b$$

- **Riemannian Manifold:**
- **Optimization:**
- 黑暗中海燕 1

The cursive ℓ is preserved from the default NewCMSansMath.

Proposition.

Definition.

Lemma.

```
print("Hello, sparse recovery!")
```

中文测试

将军不下马，出入平安 xasxxasxax 你好 i 撒 CDC 四川省成都成都 vvvvvvvvvvvvvvvvvvvvvvcvcvcvc

Algorithm: Basis Pursuit

Algorithm 1: L1-Minimization

Input: Matrix A , vector b

Output: Sparse vector x

Solve $\min \|x\|_1$ subject to $Ax = b$;

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