

## $L_0$ and $L_{1/2}$ Regularization

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# Outline

- 1 Motivation – Why regularize ?
- 2 Objective – Why we aim for sparse models ?
- 3 L0 regularization
- 4 L1/2 regularization
- 5 Comparison and takeaways

# From ERM to Regularization

**Empirical Risk Minimization (ERM)** chooses parameters that fit best the training dataset  $S$ .

$$\hat{\beta}_{\text{ERM}} \in \arg \min_{\beta} \underbrace{\frac{1}{n} \sum_{i=1}^n \ell(y_i, f_{\beta}(x_i))}_{L_S(f_{\beta})}$$

- If the model is flexible, ERM can fit noise  $\Rightarrow$  **overfitting**.
- We want good performance on **unseen data**: minimize **test/true risk**  $L_D(f_{\beta})$ .
- Key idea: control model complexity to reduce the **generalization gap**.

# Regularization as a complexity control knob

## Regularized objective:

$$\hat{\beta} \in \arg \min_{\beta} \left[ \underbrace{L_S(f_{\beta})}_{\text{Loss}} + \lambda \times \underbrace{\Omega(f_{\beta})}_{\text{Penalty}} \right]$$

- $L_S(f_{\beta})$  : Empirical error over  $S$  (MSE, 0-1 loss, ...)
- $\Omega(f_{\beta})$  : complexity penalty (norm/quasi-norm)
- $\lambda > 0$  : trade-off parameter

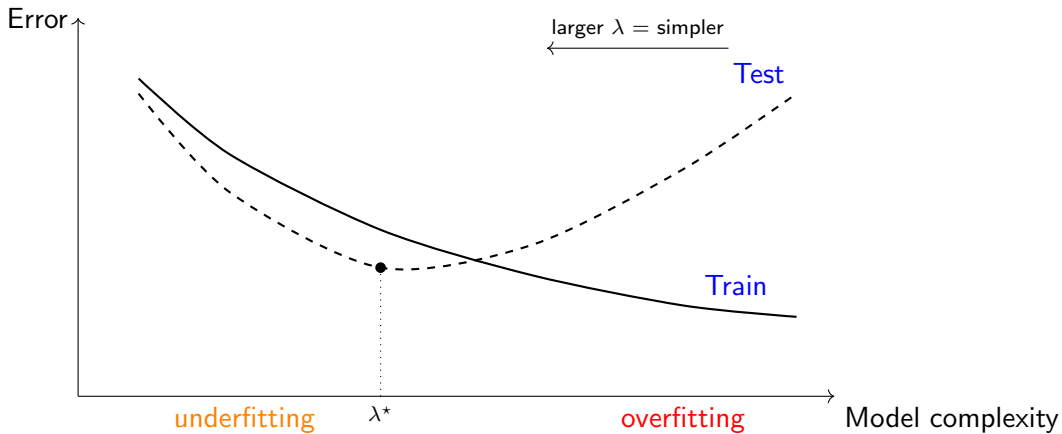
# Why overfitting happens (bias variance trade-off)

- Increasing model complexity typically:
  - **decreases bias** (model can fit more patterns),
  - **increases variance** (model becomes sensitive to noise/data changes).

A classic view of expected test error (conceptually):

$$\mathbb{E}[L_D(h \in \mathcal{H})] \approx \text{Bias}^2 + \text{Variance} + \text{Noise}$$

- Regularization reduces variance by shrinking / simplifying the solution.



Regularization controls complexity  $\Rightarrow$  better generalization.

# What is sparsity?

**Definition :** A model is **sparse** if many parameters are **exactly zero**.

- Linear models:  $y \approx X\beta$
- Define the **support** (selected features):

$$\text{supp}(\beta) = \{j : \beta_j \neq 0\} \quad , \quad |\text{supp}(\beta)| = \|\beta\|_0$$

- Sparsity means: only a small subset of features truly “matters”.

# Why sparse models are preferred ?

- **Interpretability:** easier to explain which variables drive predictions.
- **Measurement / data cost:** fewer features to collect (medical, finance, IoT, ...).
- **Robustness:** reduces reliance on noisy/irrelevant variables.



# Sparsity illustration

$$\beta = \begin{bmatrix} 2.3 \\ 0 \\ 0 \\ -1.1 \\ 0 \\ 0 \\ 0.7 \\ 0 \end{bmatrix}$$



**Sparse:** only 3 non-zeros

Selected features:  $\text{supp}(\beta) = \{1, 4, 7\}$

## $L_0$ regularization: definition

$L_0$  **regularization** adds a penalty equal to the count of non-zero weights (vector's sparsity) in the model:

$$\|\omega\|_0 = \text{card}(\{i / \omega_i \neq 0\}).$$

**Penalized objective:**

$$\min_{\omega \in \mathbb{R}^p} \mathcal{L}(\omega) + \lambda \|\omega\|_0$$

- $p$ : the number of weights
- $\mathcal{L}(\omega)$ : loss function
- $\lambda > 0$  regularization strength

**Interpretation:** “minimize the loss function while using as few features as possible.”

## Intuition: best weights subset selection

- $L_0$  is the most **direct and ideal** sparsity control.
- Often yields **very sparse** and **highly interpretable** models.

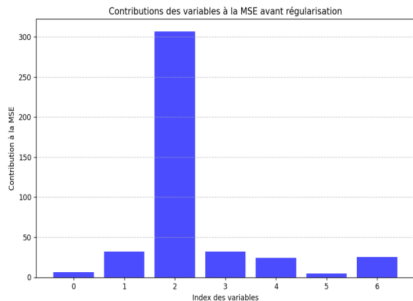
# $L_0$ regularization algorithm

- choose an initial subset of weights :  $best_S = S_0$
- for each subset  $S$  of the  $p$  weights:
  - ① Fix weights outside  $S$  to zero
  - ② Optimize the weights in  $S$  to minimize the loss function
  - ③ Compute the objective function  $Obj(\omega_S)$
  - ④ if  $Obj(\omega_S) \leq Obj(\omega_{best_S})$  : set  $best_S$  to  $S$

# Why L0 is not Practical

- **Combinatorial problem in discrete space:**
  - for each weight, whether use it or prune it
  - NP-Hard
  - $2^p$  possibilities (far more than atoms in the universe for only 1million params)
- **Non-differentiability:** Can't use Gradient based optimization (required by DL).

# Regularization strength



`lambda_reg = 11`

Indices des variables supprimées : [0, 1, 3, 5]

MSE avant régularisation: 7.898610469088357

MSE après régularisation: 18.766727123292448

Nombre de variables avant régularisation: 7

Nombre de variables après régularisation: 3

`lambda_reg = 20`

Indices des variables supprimées : [0, 1, 3, 4, 5, 6]

MSE avant régularisation: 7.898610469088357

MSE après régularisation: 22.202762820115172

Nombre de variables avant régularisation: 7

Nombre de variables après régularisation: 1

`lambda_reg = 0.1`

Aucune variable n'a été supprimée par la régularisation L0.

MSE avant régularisation: 7.898610469088357

MSE après régularisation: 7.898610469088357

Nombre de variables avant régularisation: 7

Nombre de variables après régularisation: 7

## L1/2 regularization: definition

L1/2 is an  $L_p$  penalty with  $p = \frac{1}{2}$  (non-convex):

$$\sum_{j=1}^p |\beta_j|^{1/2}.$$

**Penalized objective:**

$$\min_{\beta \in \mathbb{R}^p} \mathcal{L}(\beta) + \lambda \sum_{j=1}^p |\beta_j|^{1/2}.$$

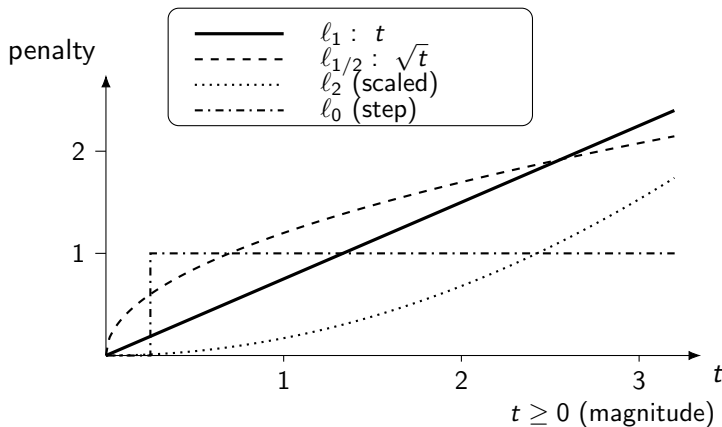
Note: this is **not** Elastic Net (which mixes L1 and L2).

## Why L1/2 can be more sparse than L1

- For  $p < 1$ , the penalty is **more aggressive near zero** than L1:
  - small coefficients are pushed to exactly 0 more strongly,
  - often yields **stronger sparsity** than L1.
- Often cited: **less shrinkage bias** on large coefficients than L1 (problem and solver dependent).
- Trade-off: **non-convex** objective  $\Rightarrow$  harder optimization.



# Visual intuition: penalty shape (TikZ)



**Message:**  $\sqrt{t}$  is **steep near 0** (kills small coefficients) and **concave** (closer to L0 than L1).

## Why “steeper near zero” matters

For  $t > 0$ :

$$\frac{d}{dt}\sqrt{t} = \frac{1}{2\sqrt{t}} \Rightarrow \text{very large when } t \rightarrow 0^+.$$

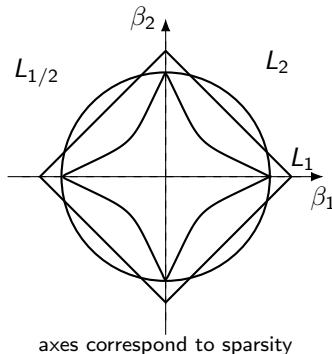
- Near zero, the penalty gradient is very large.
- Small coefficients experience a strong push toward 0.
- This explains stronger sparsity compared to L1.

## Geometry intuition: why L1/2 promotes sparsity

Many penalized problems can be seen as constrained ones:

$$\min_{\beta} \mathcal{L}(\beta) + \lambda P(\beta) \iff \min_{\beta} \mathcal{L}(\beta) \text{ s.t. } P(\beta) \leq c.$$

**Sparsity intuition:** sharper corners  $\Rightarrow$  optimum more likely on an axis ( $\beta_j = 0$ ).



# Optimization intuition (high-level)

Typical solver families:

- **Iterative reweighting:** approximate L1/2 by a sequence of weighted L1 problems.
- **Thresholding / proximal-style updates:** non-linear shrinkage rules.

Practical notes:

- initialization matters,
- possible local minima (non-convex).

# Iterative reweighting idea

Approximate the non-convex penalty by a weighted L1 penalty:

$$\sum_{j=1}^p |\beta_j|^{1/2} \approx \sum_{j=1}^p w_j |\beta_j|, \quad w_j = \frac{1}{2\sqrt{|\beta_j|} + \varepsilon}.$$

- Small  $|\beta_j| \Rightarrow$  large  $w_j$ .
- Large  $w_j$  penalizes that coefficient more  $\Rightarrow$  it tends to vanish.

**Result:** iteratively solving weighted L1 problems approximates L1/2.

# Pros / cons summary

## Advantages

- Very strong sparsity (closer to L0 than L1).
- Potentially less bias on large coefficients than L1.

## Limitations

- Non-convex  $\Rightarrow$  harder optimization; local minima possible.
- Sensitive to initialization and solver choice.

**One-line takeaway:** L1/2 is a compromise — much sparser than L1, but not as combinatorial as L0.

# Comparison: L0 vs L1/2 vs L1

	L0	L1/2	L1 (Lasso)
<b>Norm</b>	$\ \theta\ _0 =  \{i : \theta_i \neq 0\} $	$\ \theta\ _{1/2} = \sum_i  \theta_i ^{1/2}$	$\ \theta\ _1 = \sum_i  \theta_i $
<b>Sparsity</b>	Very high (exact)	High (aggressive)	Medium/High
<b>Convex?</b>	No (discrete)	No ( $p < 1$ )	Yes
<b>Optimization</b>	NP-hard (combinatorial)	Non-convex (ITA, MM)	Convex (proximal)
<b>Bias</b>	None (if found)	Low on large $\theta$	Linear with $ \theta $
<b>Stability</b>	Very unstable	Sensitive to init.	Stable
<b>Complexity</b>	$O(2^p)$ exact	$O(n \cdot \text{iter})$	$O(n \cdot \text{iter})$
<b>Use-case</b>	Strict subset	Strong sparsity needs	General baseline

# When to use what?

## Use L1 (Lasso)

- Convex + reliable
- Fast solvers (LARS, proximal)
- Theory well-established
- Good baseline
- × Bias on large coefs
- × Moderate sparsity

## Use L1/2

- Stronger sparsity than L1
- Less biased estimates
- Better signal recovery
- × Non-convex (local minima)
- × Needs good init.
- × Careful tuning

## Use L0

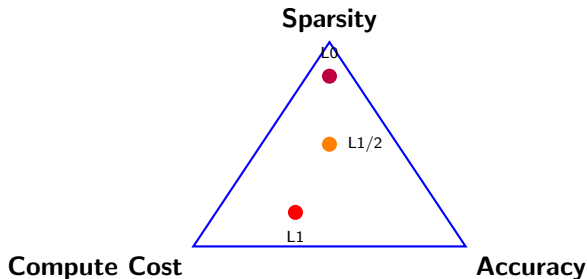
- Optimal subset selection
- Maximal interpretability
- Unbiased
- × NP-hard
- × Only small  $p$  ( $< 30-40$ )
- × Greedy approx needed



# Conclusion

- **L0:** Direct sparsity control, interpretable, but computationally intractable for large  $p$ . *Best for: feature selection with  $p < 40$*
- **L1/2:** Bridges L0 and L1; achieves stronger sparsity with less bias than Lasso. *Best for: compressed sensing, medical imaging, signal reconstruction*
- **L1 (Lasso):** Industry standard—convex, stable, fast. *Best for: most real-world applications, production systems*

- **Key insight:** As  $p$  decreases from 1 to 0, sparsity increases but optimization difficulty grows exponentially.
- Always balance the **trade-off triangle**:



# References

## Foundational papers:

- Tibshirani, R. (1996). *Regression shrinkage and selection via the lasso*. JRSS-B.
- Xu, Z. et al. (2012).  *$L_{1/2}$  regularization: A thresholding representation theory*. IEEE Trans. Neural Networks.
- Bertsimas, D. et al. (2016). *Best subset selection via a modern optimization lens*. Annals of Statistics.

## Books & surveys:

- Hastie, T. et al. (2015). *Statistical Learning with Sparsity* (Ch. 2-3).
- Mallat, S. (2008). *A Wavelet Tour of Signal Processing* (Sparse representations).

## Software:

- `scikit-learn` (Lasso, ElasticNet), `L0Learn` (R package), `CVXPY` (convex optimization)