



Sicilian, English & Italian Neural Machine Translation

A DATA PIPELINE AND REPRODUCIBLE BASELINES
FROM A SMALL TRANSFORMER TO NLLB

Human Language Technologies
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Why is there no Sicilian translator?

- ▶ **Google Translate** does not translate Sicilian. Neither does **Bing**, **Yandex** or **DeepL** — like most regional languages, it is simply absent from the major services.
- ▶ Yet Sicilian is not a “broken Italian”: it is a full **Romance language** with a literary tradition older than Italian, spoken every day by millions.
- ▶ The bottleneck was never the model — it was that **nobody had assembled the parallel text**. The material exists: for 40+ years **Arba Sicula** has published a bilingual Sicilian–English literary journal.
- ▶ Wdowiak’s *Tradutturi Sicilianu* (2021) was the **first** Sicilian NMT, hand-aligning that text. **This work** rebuilds it: an automated pipeline, a reproducible dataset, and modern pretrained models on top.

What is the Sicilian language?

- ▶ The **Sicilian School** of poets at the court of Frederick II created the **first literary standard in Italy** (13th c.) — and *inspired Dante*, the “father of the Italian language”.
- ▶ So Sicilian emerged as a **literary language before Italian**.
- ▶ It is spoken daily in Sicily, Calabria and Puglia (Italian at work, Sicilian at home) — and in diaspora communities, down to Brooklyn, NY.
- ▶ **Morphologically rich**, many local varieties, a recent (post-2017) orthographic standardisation.
- ▶ For NLP this means **genuinely low-resource**: little curated parallel text, high inflection, domain-specific (literary) language.
- ▶ Exactly the regime the methods in this talk are built for.

Roadmap

One linear story, baseline → ours:

- ▶ **data:** PDFs → parallel sentences with sentence embeddings;
- ▶ **baseline:** the Transformer, subwords, the low-resource recipe;
- ▶ **linguistic levers:** desinence-biased subwords, lemma source factors;
- ▶ **pretrained:** NLLB-200 + parameter-efficient adaptation;
- ▶ **augment:** bidirectional fine-tune, back-translation.

Contributions:

- ▶ an automated PDF→parallel-text pipeline (PyMuPDF + LaBSE), replacing the manual pdflatex+hunalign flow;
- ▶ a reproducible, provenance-tracked dataset with a held-out *literary* test set, and a BLEU/chrF harness;
- ▶ the paper's recipe ported to a Perl-free stack;
- ▶ NLLB-200 fine-tuning that **beats the published baseline** on our harder test.

Plan: data pipeline → baseline NMT → linguistic levers → pretrained & adaptation → results.

- ▶ The corpus bottleneck
- ▶ Extraction: PDF → language-classified pages
- ▶ Sentence alignment with LaBSE
- ▶ The unified dataset

Feng et al., *Language-agnostic BERT Sentence Embedding* (LaBSE).

Thompson & Koehn, *Vecalign* (monotonic DP alignment).

Building the parallel corpus

The corpus bottleneck

- ▶ For 40+ years **Arba Sicula** has published a *bilingual* literary journal — Sicilian poetry and prose with facing English translations.
- ▶ The text exists, but only as **PDFs**: facing pages, two columns, OCR-like noise, captions and front-matter. Wdowiak selected and *hand-aligned* it with `hunalign` + a Sicilian dictionary.
- ▶ **Goal**: recover that parallel text *automatically* and reproducibly, so the dataset can grow without manual alignment.

page $2k$ Sicilian	page $2k+1$ English
<i>poem / prose</i>	<i>translation</i>

Even/odd facing pages give a natural **language prior**; the task is to confirm pairs and align sentences within them.

Extraction — from PDF to language-classified pages

1. **Extract** clean text with **PyMuPDF** (no pdflatex round-trip).
2. **Classify** each page's language. Score a page by its share of Sicilian stop-words / diacritics; even pages lean Sicilian, odd lean English. Keep the *facing* candidate pairs (a, b) .
3. **Confirm** a pair is genuinely parallel before aligning — drop covers, indices, non-parallel matter (next slide).
4. **Segment** each page into sentences (pysbd, per language), filtering “furniture” (all-caps headers, page numbers, captions).

A self-contained, CPU-only pipeline: `extract_pages.py` → `build_issue.py` → `build_all.py`.

Sentence alignment with LaBSE + monotonic DP

Embed every sentence with **LaBSE** (a language-agnostic dual encoder), $u_i = f(s_i^{\text{scn}})$, $v_j = f(s_j^{\text{en}})$, and build the cosine-similarity matrix

$$S_{ij} = \frac{\langle u_i, v_j \rangle}{\|u_i\| \|v_j\|}.$$

Page confirmation: keep the pair only if the mean best-match similarity $\frac{1}{2}(\max_j S_{ij} + \max_i S_{ij}) \geq \tau_{\text{page}}$.

Alignment: a monotonic DP over S allowing 1-1, 1-2, 2-1 moves,

$$A_{ij} = \max \begin{cases} A_{i-1,j-1} + S_{ij} \\ A_{i-1,j-2} + \frac{1}{2}(S_{i,j-1} + S_{ij}) \\ A_{i-2,j-1} + \frac{1}{2}(S_{i-1,j} + S_{ij}) \\ A_{i-1,j} - \lambda, \quad A_{i,j-1} - \lambda \end{cases}$$

keep aligned blocks with score $\geq \tau_{\text{sent}}$.

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- ▶ No dictionary, no `hunalign` — just embeddings + DP.
- ▶ Thresholds $(\tau_{\text{page}}, \tau_{\text{sent}})$ **tuned against Wdowiak's hand-aligned gold** (issues AS41–42): 0.50/0.40 recovers a corpus comparable to his manual alignment.
- ▶ Unaligned English is *not* discarded — it becomes a monolingual pool for back-translation (later).

The unified dataset

- ▶ **Arba Sicula** (our pipeline): **14,245** sentence pairs from 44 issues.
- ▶ **Napizia “Good-Sicilian-in-NLLB”** and WikiMatrix it-scn, quality- and Corsican-filtered, deduped across sources.
- ▶ A **frozen** 1k/1k valid/test held out from Arba Sicula (literary standard, *not* FLORES) — fixed once, so every later number stays comparable.

split	pairs	source
train	27,386	Arba Sicula + NLLB
valid	1,000	Arba Sicula
test	1,000	Arba Sicula (lit.)
it-scn	11,389	WikiMatrix (aux)

deterministic, deduplicated, provenance-tracked.

- ▶ The translation objective
- ▶ The Transformer & attention
- ▶ Subword segmentation (BPE)
- ▶ The low-resource recipe

Vaswani et al., *Attention Is All You Need*.

Sennrich et al., *Neural MT of Rare Words with Subword Units*.

Sennrich & Zhang, *Revisiting Low-Resource NMT*.

Neural MT: the baseline

The translation objective

Neural MT models translation as a **conditional language model**: an encoder reads the source $x = (x_1, \dots, x_n)$, a decoder factorises the target left-to-right,

$$p_{\theta}(y \mid x) = \prod_{t=1}^{|y|} p_{\theta}(y_t \mid y_{<t}, x),$$

trained by maximising the log-likelihood of the parallel corpus $\mathcal{D}$,

$$\mathcal{L}(\theta) = \sum_{(x,y) \in \mathcal{D}} \sum_t \log p_{\theta}(y_t \mid y_{<t}, x),$$

and decoded with **beam search** for $\arg \max_y p_{\theta}(y \mid x)$.

- Everything that follows — Transformer, subwords, NLLB — is a different parameterisation of this same p_{θ} .

The Transformer — attention is all you need

No recurrence: tokens interact directly through **scaled dot-product attention**. With queries Q , keys K , values V ,

$$\text{Attention}(Q, K, V) = \text{softmax}\left(\frac{QK^\top}{\sqrt{d_k}}\right)V,$$

run in parallel as **multi-head** attention,

$$\text{MultiHead} = \text{Concat}(\text{head}_1, \dots, \text{head}_h) W^O,$$

$\text{head}_i = \text{Attention}(QW_i^Q, KW_i^K, VW_i^V)$. Each layer adds a position-wise FFN, residual connections and layer-norm; positions enter via positional encodings.

- ▶ **Self-attention** in the encoder and decoder; **cross-attention** lets the decoder look back at the source.
- ▶ Directly models long-range word relations — the architecture behind every model in this talk.
- ▶ Wdowiak's baseline and NLLB are both encoder-decoder Transformers; they differ in *size* and *pretraining*.

Subword segmentation — BPE

Rare and inflected words are split into **subword units**, so the model has an open vocabulary and shares statistics across word forms. **Byte-Pair Encoding**:

1. start from characters; count all adjacent symbol pairs in the corpus;
2. **merge** the most frequent pair into a new symbol; repeat for V merges.

$$(a, b)^* = \arg \max_{(a, b)} \text{count}(a, b) \implies \text{add token } ab.$$

- ▶ Crucial for a **morphologically rich, low-resource** language: Sicilian inflection explodes the word vocabulary; subwords cut sparsity.
- ▶ A small **joint** scn–en vocabulary (a few thousand merges) ties the two sides.

The low-resource recipe

With little data, the default Transformer **overfits**.
Sennrich & Zhang (2019) prescribe a *smaller, heavily regularised* model:

- ▶ fewer layers, smaller width; small BPE vocabulary;
- ▶ high **dropout** everywhere; label smoothing; weight tying (shared source/target/output embeddings).

Our reproduction uses **Sockeye-3** (PyTorch) with exactly this geometry.

	default	ours
layers	6	3
embedding	512	256
model size	512	256
attention heads	8	4
feed-forward	2048	1024

~6.6M parameters; dropout 0.4; joint BPE $\approx 4k$.

- ▶ Desinence-biased subwords
- ▶ Lemma source factors
- ▶ Subword regularisation (BPE-dropout)
- ▶ Stacking the gains

Sennrich & Haddow, *Linguistic Input Features Improve NMT*.

Provilkov et al., *BPE-Dropout*.

Linguistic levers

Injecting grammar — desinence-biased subwords

- ▶ Plain BPE merges by raw frequency; it ignores that Sicilian morphology lives in the **desinences** (verb/noun endings) catalogued in the textbooks (*Dieli*, *Chiù dâ Palora*).
- ▶ **Lever B**: pre-seed / bias the joint BPE so that **textbook desinences** survive as units, plus a pure-Python tokenizer that *ASCII-folds* accents and *uncontracts* Sicilian ($\hat{o} \rightarrow a\ lu$, $\hat{d}\hat{u} \rightarrow di\ lu$).
- ▶ Effect: the model sees consistent morphological endings instead of scattered character merges — **+1.7 BLEU** over the raw baseline (more in Results).

The desinences come from the resources Wdowiak first assembled to *standardise* Sicilian — Dieli's *Sicilian Vocabulary*, Cipolla's *Mparamu lu sicilianu*, and the *Chiù dâ Palora* dictionary. The Napizia Perl tokenizer is re-implemented in Python (verified identical), so the whole recipe runs Perl-free.

Linguistic input features — lemma source factors

Beyond the surface token, give each *source* position extra linguistic **factors** (Sennrich & Haddow, 2016). The input embedding becomes the combination of per-feature embeddings,

$$e_j = E_{\text{word}}(w_j) \oplus E_{\text{lemma}}(\ell_j) \oplus \dots$$

(concatenation, or here a **sum** into the 256-d source embedding). We add a single factor — the **lemma** of each Sicilian token,

$$e_j = E_{\text{word}}(w_j) + E_{\text{lemma}}(\ell_j), \quad \ell_j = \text{lemma}(w_j).$$

“**lever D**”. The lemma factor has a tiny vocabulary (~ 900), so it *generalises* across inflected forms.

- ▶ Tells the model which surface forms share a root — exactly the information a low-resource model cannot infer from few examples.
- ▶ Out-of-vocabulary lemmas fall back to <unk>, keeping the factor space small.
- ▶ Our best CPU baseline: lever D reaches the lowest validation perplexity of all Sockeye variants.

Subword regularisation — BPE-dropout

- ▶ A single BPE segmentation is brittle. **BPE-dropout** (Provilkov et al., 2020) randomly drops merge operations during training, so each epoch sees a *different* segmentation of the same sentence.
- ▶ This is data augmentation in subword space: the model learns more robust subword representations and composition — valuable when data is scarce.
- ▶ Stacks on top of the desinence-biased vocabulary (“lever C” in our experiments).

Together with simply *adding more (noisier) parallel text*, these are the within-recipe knobs we ablate before turning to pretrained models.

- ▶ NLLB-200 (Sicilian is in!)
- ▶ Parameter-efficient fine-tuning: LoRA
- ▶ Bidirectional fine-tune
- ▶ Back-translation & the Italian bridge

NLLB Team, *No Language Left Behind*.

Hu et al., *LoRA*. Sennrich et al., *Back-translation*.

Johnson et al., *Multilingual NMT*. Fan et al., *Beyond English-Centric*.

Pretrained multilingual NMT, adapted

NLLB-200 — a massively multilingual Transformer

One encoder–decoder Transformer trained on **200 languages** — and crucially **Sicilian (scn_Latn) is supported**. The decoder is steered to the target language by **forcing the first token**,

$$p_{\theta}(y \mid x, \ell_{\text{tgt}}), \quad y_0 = \langle \text{scn_Latn} \rangle \text{ or } \langle \text{eng_Latn} \rangle.$$

It already *knows* Sicilian-adjacent Romance languages, so even **zero-shot** it translates literary Sicilian far better than a from-scratch 6.6M model.

- ▶ We use the **1.3B** variant (also tested distilled-600M).
- ▶ Knowledge transfer from 200 languages *is* the low-resource lever the small model lacks.
- ▶ Question: how to **adapt** 1.3B parameters to our 27k pairs without overfitting or a huge compute bill?

Parameter-efficient fine-tuning — LoRA

Freeze the pretrained weights $W_0 \in \mathbb{R}^{d \times k}$ and learn a **low-rank** update (Hu et al., 2021):

$$W = W_0 + \Delta W, \quad \Delta W = \frac{\alpha}{r} BA,$$

with $B \in \mathbb{R}^{d \times r}$, $A \in \mathbb{R}^{r \times k}$ and rank $r \ll \min(d, k)$. The forward pass is

$$h = W_0 x + \frac{\alpha}{r} B(Ax).$$

Only A, B are trained ($\sim 1.3\%$ of parameters); W_0 is untouched.

- ▶ Fits a **T4** GPU; trains in hours, not days.
- ▶ Tiny adapters can be *merged back* into W_0 at inference — no latency cost.
- ▶ Applied to the attention projections q, k, v , out with $r=32$, $\alpha=64$.
- ▶ Base in fp16, adapters in fp32 for stable mixed-precision training.

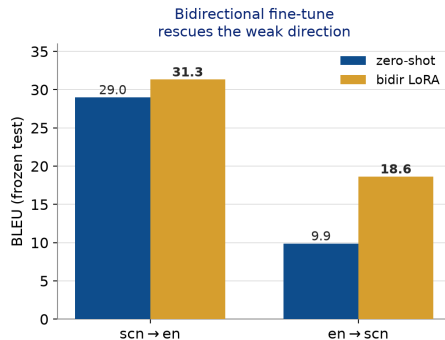
Bidirectional fine-tune — one model, both directions

Fine-tuning only $\text{scn} \rightarrow \text{en}$ leaves the reverse direction weak. Instead train **both directions at once** on the union of the data,

$$\mathcal{D}_{\leftrightarrow} = \{(x^{\text{scn}}, y^{\text{en}})\} \cup \{(x^{\text{en}}, y^{\text{scn}})\},$$

each example tagged with its forced target token.

- ▶ One adapter serves **both** directions; the shared encoder/decoder regularise each other.
- ▶ $\text{en} \rightarrow \text{scn}$ **nearly doubles** at *no cost* to $\text{scn} \rightarrow \text{en}$ — a usable reverse model, which back-translation needs next.



Back-translation — turning monolingual text into data

Given a **monolingual** target corpus $\{y\}$ and a *reverse* model $M_{t \rightarrow s}$, synthesise sources and train the forward model on real + synthetic pairs (Sennrich et al., 2016):

$$x' = M_{t \rightarrow s}(y), \quad \mathcal{D}^+ = \mathcal{D} \cup \{(x', y)\}.$$

The **target side y is real and fluent** — only the source is synthetic — so the decoder learns better target language.

Our reverse model is the bidirectional en $\rightarrow$ scn adapter; our monolingual $\{y\}$ is the **in-domain English** harvested from the *unaligned* Arba Sicula text (7,592 sentences).

- ▶ Exactly the lever that took the original system from BLEU 29.1 to 36.8.
- ▶ In-domain (literary) monolingual text $\Rightarrow$ matched to the test domain.
- ▶ Synthetic pairs filtered by length ratio and deduped before training.

Multilingual bridging — Italian as a pivot

- ▶ A single multilingual model handles many directions by prepending a **directional token** to the source, e.g. <2it> (Johnson et al., 2017); related languages *share* representations and enable zero-shot directions.
- ▶ Italian is far higher-resource than Sicilian and closely related. Adding **it–scn** data lets Italian “**bridge**” to Sicilian (Fan et al., 2020, *beyond English-centric*) — transferring Romance structure the English side cannot.
- ▶ We hold 11,389 it–scn pairs (+514 curated) for this auxiliary lever.

NLLB already embodies this idea at scale; we exploit it both zero-shot and via fine-tuning.

- ▶ Evaluation: BLEU & chrF
- ▶ Our models vs the baseline
- ▶ Relation to the published numbers
- ▶ Conclusion & outlook

Papineni et al., *BLEU*. Popović, *chrF*.
Post, *sacreBLEU* (comparable scoring).

Results

Evaluation — BLEU and chrF

BLEU: modified n -gram precision with a brevity penalty,

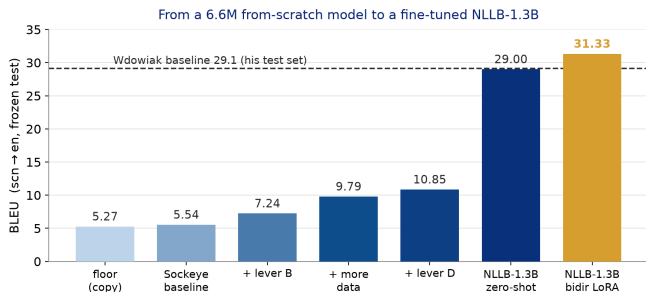
$$\text{BLEU} = \underbrace{\min(1, e^{1-r/c})}_{\text{brevity penalty}} \cdot \exp\left(\sum_{n=1}^4 w_n \log p_n\right).$$

chrF: character n -gram F-score, robust for morphology-rich, low-resource languages,

$$\text{chrF}_\beta = (1 + \beta^2) \frac{\text{chrP} \cdot \text{chrR}}{\beta^2 \text{chrP} + \text{chrR}}.$$

- ▶ Scored with **sacreBLEU** (tok:13a) for comparable numbers.
- ▶ Evaluated on the **frozen** 1k literary test set — fixed once, identical across all runs.
- ▶ Sockeye rows are tokenized-space; NLLB rows are raw text (raw floor BLEU 5.27).

Our models vs the baseline (scn→en, our test set)



- ▶ Each Sockeye lever **stacks**:
5.54 → 10.85 BLEU on CPU alone (chrF 28.3 → 35.2).
- ▶ The pretrained model wins decisively: **+18 BLEU** zero-shot over the best from-scratch model.
- ▶ LoRA fine-tuning adds **+2.3** on top, to **31.33** — past the published baseline on our harder test.

Relation to the published numbers — not a head-to-head

Wdowiak (his in-domain test set, full recipe), BLEU:

	En→Sc	Sc→En
baseline	25.1	29.1
+ backtr. + multil.	35.0	36.8
Reverse-Training	45.1	48.6

- ▶ **Different rulers:** his test set is in-domain and hand-selected; ours is a harder held-out *literary* set.
- ▶ Still, NLLB-1.3B fine-tuned (**31.33**) already clears his published *baseline* (29.1) *on our harder test*.
- ▶ The next levers — back-translation, Italian bridge — target his *augmented* 36.8.

A fair comparison runs one model on the other's test set — which the NLLB experiments make possible.

Conclusion & outlook

- ▶ A **linear path**, fully reproduced: automated PDF→parallel-text pipeline → small high-dropout Transformer → linguistic levers (desinences, lemma factors) → **NLLB-200** with LoRA and a bidirectional fine-tune.
- ▶ On our harder literary test set we go from BLEU **5.27** (floor) to **31.33** (scn→en), *above* the published baseline, with a usable reverse direction.
- ▶ **In progress**: back-translation from in-domain monolingual English; Italian bridging; and serving the model as a **Telegram bot**.

Code, data pipeline and reproducible evaluation: github.com/dmeoli/SicilianNMT.

Acknowledgements

- ▶ **Arba Sicula, Gaetano Cipolla and Arthur Dieli** — for the bilingual journal, the vocabulary and grammar, and for sponsoring and developing Sicilian language and culture; the parallel text is used by their kind permission.
- ▶ **Eryk Wdowiak** — whose *Tradutturi Sicilianu* and “recipe for low-resource NMT” this work builds on and reproduces.
- ▶ The open-source projects this stands on: **PyMuPDF**, **LaBSE**/sentence-transformers, **Sockeye**, **NLLB-200**, **PEFT/LoRA**, **sacreBLEU**.

Grazzi assai.

Grazzi

p'a vostra attenzioni !

`github.com/dmeoli/SicilianNMT`