

Jargon: A Suite of Language Models and Evaluation Tasks for French Specialized Domains

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Abstract

Pretrained Language Models (PLMs) are the *de facto* backbone of most state-of-the-art NLP systems. In this paper, we introduce a family of domain-specific pretrained PLMs for French, focusing on three important domains: transcribed speech, medicine, and law. We use a transformer architecture based on efficient methods (LinFormer) to maximise their utility, since these domains often involve processing long documents. We evaluate and compare our models to state-of-the-art models on a diverse set of tasks and datasets, some of which are introduced in this paper. We gather the datasets into a new French-language evaluation benchmark for these three domains. We also compare various training configurations: continued pretraining, pretraining from scratch, as well as single- and multi-domain pretraining. Extensive domain-specific experiments show that it is possible to attain competitive downstream performance even when pre-training with the approximative LinFormer attention mechanism. For full reproducibility, we release the models and pretraining data, as well as contributed datasets.

Keywords: Self-supervised learning, pretrained language models, evaluation benchmark, biomedical document processing, legal document processing, speech transcription

1. Introduction

Pretrained masked language models (PLMs) form the basis of most state-of-the-art natural language processing (NLP) applications. The first proposals to reuse representations extracted from pretrained language models as general-purpose contextualized embeddings (Howard and Ruder, 2018; Peters et al., 2018) used directional language models. Devlin et al. (2019) introduced BERT, a self-attentive (Vaswani et al., 2017) architecture trained with a masked language modelling objective: given sequences of tokens where some tokens have been replaced by a [MASK] pseudo-token, the model is tasked with predicting the original tokens behind the masks. Since then, BERT-style models have been introduced for many lan-

guages, be they monolingual, e.g. Le et al. (2020) and Martin et al. (2020) for French, Antoun et al. (2020) for Arabic, Aggerri et al. (2020) for Basque, de Vries et al. (2019) for Dutch; bilingual (generally to take advantage of large quantities of English-language data), e.g. Spanish/English (de la Iglesia et al., 2023), Chinese/English (Zeng et al., 2022); or multilingual (Conneau and Lample, 2019; Conneau et al., 2020). Many such PLMs for specialized applications have also been developed, such as legal BERT (Chalkidis et al., 2020, en), SciBERT (Beltagy et al., 2019, en), BioBERT (Lee et al., 2019, en), Juribert (Douka et al., 2021, fr), legal CamemBERT (Louis and Spanakis, 2022, fr), FlauBERT-oral (Hervé et al., 2022, fr), DrBERT (Labrak et al., 2023, fr), CamemBERT-bio-base

(Touchent et al., 2023, fr), to name a few for English and French. Constructing specialised models such as these involves either training a PLM from scratch on the target domain, or continuing the training of a general purpose PLM on target data (Chalkidis et al., 2020; El Boukkouri et al., 2022), with no overall clear-cut advantage for one method over the other.

In this paper, we introduce specialized French PLMs for three different NLP applications: speech transcriptions, medicine, and law, each of which is faced with specific domain shift issues, e.g. the absence of punctuation in speech transcriptions, or the highly specialised terminology and non-standard sentence construction found in legal and biomedical documents. We construct new pre-training datasets for these three domains, and release Jargon, a family of new PLMs. In contrast to prior work on French specialized domains, we use the LinFormer architecture (Wang et al., 2020a), which allows the model to treat as many as 4096 sub-tokens (whereas currently available models have a 512 subtoken limit). Moreover, we use the same architecture and training procedure for all three domains, allowing for cross-domain comparisons of the benefits of the architecture. Finally, we also train a multi-domain model to assess the cost-accuracy tradeoff between training many specialized models and training a single multi-purpose model.

We evaluate our proposal on a suite of 16 tasks (Section 2). In particular, on top of evaluating our models on existing datasets, we introduce a new French dataset for the legal domain: **ECTHR-FR**,¹ a corpus of French decisions from the European Court of Human Rights that is comparable to the existing dataset for English (Aletras et al., 2016).

Moreover, for the speech domain, we propose a new type of extrinsic evaluation: measuring the pretrained model through reranking.

Contributions:

- Construction of French pretraining datasets for three domains of applied NLP (biomedical, legal, transcribed speech);
- Pretraining and evaluation of French PLMs for the three above domains;
- A multi-domain evaluation benchmark that includes a new legal-domain dataset annotated for sequence classification.
- All code², models³ and data⁴ will be publicly released.

¹The corpus is available at <https://huggingface.co/datasets/audibeal/fr-echr> and <https://zenodo.org/uploads/10865547>.

²<https://github.com/PantagruelLLM/Jargon/>

³<https://huggingface.co/PantagruelLLM>

⁴<https://zenodo.org/uploads/10865547>

2. Evaluation Benchmarks

2.1. Speech-related Tasks

Automatic Speech Recognition (ASR) Language models are important parts of neural ASR systems. However, language models trained on written text fail to adequately represent speech transcriptions due to speech-specific phenomena, in particular speech from spontaneous interactions, such as the lack of punctuation, hesitations (*hmmm*, *heu*) and repetitions. Hence, there is a need for language models that are better adapted to spoken language transcriptions. As far as we know, we are the first to evaluate French PLMs on the ASR task, since non-causal PLMs tend to be ill-suited for this task.

For ASR evaluation, we use CommonVoice (Ardila et al., 2019) version 10.0, a standard dataset for automatic recognition of read speech - see Table 1 for the descriptive statistics.

We evaluate ASR with two standard metrics: Character Error Rate (CER) and Word Error Rate (WER).

Dependency parsing Dependency parsing consists in assigning a labeled dependency tree to a natural language sentence. We evaluate our speech PLM with dependency parsing on two spoken treebanks: the CEFC-Orféo corpus (Benzitoun et al., 2016) and Paris Stories⁵ (Nivre et al., 2020). The CEFC-Orféo corpus contains multiple subcorpora from different sources, with a diversity of interaction types (interviews, meetings, casual discussions, commercial interactions, etc.). The Orféo treebank contains 1,732,398 tokens (171,382 sentences) corresponding to 150 hours of recording.

Approximately 5% of the total Orféo treebank have manually annotated (gold) syntactic trees, while the rest were automatically generated (Nasr et al., 2020). For this task, we use a mix of gold and automatically annotated data for the training set, while the validation and test sets contain gold data only. Since a subcorpus of Orféo (TCOF) is also included in the pretraining data, we took steps to ensure that there was no overlap with the test dataset.

The second treebank we evaluate on, Paris Stories, features interviews with people living in the Paris metropolitan area and contains 43,251 tokens.

For both corpora, we use standard metrics to evaluate parsing: part of speech tagging accuracy (POS), unlabeled attachment score (UAS), and labeled attachment score (LAS).

⁵https://universaldependencies.org/treebanks/fr_parisstories/

| Task | Dataset | Domain | Source | Size | | | Classes |
|-------------------------|-----------------------------|------------|---------------------------------------|----------------------|---------|---------|---------|
| | | | | Train | Dev | Test | |
| ASR | CommonVoice | speech | Ardila et al. (2019) | 253,432s | 15,479s | 15,514s | - |
| Dependency Parsing | Orfeo | speech | Benzifoun et al. (2016) | 169,685s | 858s | 839s | - |
| | Paris Stories | speech | Nivre et al. (2020) | 1387s | 692s | 697s | - |
| NLU | Media | speech | Bonneau-Maynard et al. (2006) | 12,908d | 1,259d | 3,005d | 72 |
| Sequence Classification | ECtHR-French | legal | This paper | 7,756d | 862d | 957d | 10 |
| | OACS | legal | OACS GIP Justice Project ⁶ | 3,570d | 397d | 441d | 2 |
| | Swiss-Judgement | legal | Niklaus et al. (2021) | 21,179d | 3,095d | 6,820d | 2 |
| Sequence Classification | FrenchMedMCQA | biomedical | Labrak et al. (2022) | 2,171d | 312d | 622d | 31 |
| | MQC | biomedical | Laleye et al. (2020) | 2,161s | 270s | 270s | 7 |
| Token Classification | CAS-POS | biomedical | Grabar et al. (2018) | 2,652s | 569s | 569s | 31 |
| | CAS-SG | biomedical | Grabar et al. (2018) | 167d | 54d | 54d | 15 |
| | MEDLINE | biomedical | Névélol et al. (2014) | 1,665s | - | 833s | 11 |
| | EMEA | biomedical | Névélol et al. (2014) | 1,036s | - | 486s | 11 |
| | ESSAI-POS | biomedical | Dalloux et al. (2021) | 5,072s | 1,088s | 1,087s | 34 |
| | E3C-NER | biomedical | Magnini et al. (2020) | 168d | - | 81d | 3 |
| | Semantic Textual Similarity | CLISTER | biomedical | Hiebel et al. (2022) | 1,080s | 120s | 800s |

Table 1: Summary of all domain-specific downstream NLP tasks addressed in this paper. Size units: (s)entences, (d)ocuments.

Spoken Language Understanding (SLU) aims at extracting semantic representations from speech signals or speech transcriptions of utterances in natural language (De Mori, 1997).

We evaluate our PLMs on the French corpus MEDIA (Bonneau-Maynard et al., 2006). This corpus is made up of documents on the topic of hotel information and reservations in France, and is made up of 1,250 human-machine dialogues transcribed and annotated with 76 semantic concepts.

MEDIA has been used extensively in recent years for French SLU, both for statistical and neural models, and both in cascade systems, where an Automatic Speech Recognizer (ASR) feeds a Natural Language Understanding (NLU) module (Raymond et al., 2006; Dinarelli et al., 2009b,a; Quarteroni et al., 2009; Hahn et al., 2011; Caubrière et al., 2020; Ghannay et al., 2021), and *end-to-end* systems based on neural networks (Dupont et al., 2018; Serdyuk et al., 2018; Dinarelli et al., 2017; Lugosch et al., 2019; Caubrière et al., 2019; Dinarelli et al., 2020; Pelloin et al., 2021; Desot et al., 2022). In general, SLU focuses on extracting semantics from speech signals, while NLU addresses the problem of extracting semantics from text. Since in this work we assess the ability of SSL models to encode text, we perform semantic extraction from speech transcriptions, and henceforth refer to this task as NLU.

2.2. Legal Tasks

ECtHR-French: European Court of Human Rights We construct and release a dataset of legal judgements from the European Court of Human Rights in French. To do so, we follow the methodology of Aletras et al. (2016) and Chalkidis et al. (2019), who released a similar dataset in English. English and French are the two official lan-

guages of the court, even though claims can be submitted in any official language of a state of the Council of Europe. We extracted ~10k judiciary decisions available in French on the ECtHR website.

A typical document contains: (i) a description of the facts and applicable national laws (ii) motivations for the decision (iii) the decision itself. A decision (iii) states whether an article or a protocol from the European Convention on Human Rights was violated. A document may have 0 (no violation was found) or many labels (several human rights violations were found). Following Chalkidis et al. (2019), we cast the task as a multilabel prediction task: predicting the decision (iii) from the description of the facts (i).

We construct training examples by recovering the structure of the documents using regular expressions (identifying i-ii-iii). We exclude labels that have fewer than 100 occurrences in the data, as well as documents that are too short (they often contain only references to other documents, typically appendices).

After these steps, the dataset contains 9,575 examples. We took the 10% most recent documents (2018 onwards) to form the test set. We randomly split the rest of the documents into a train set (81% of the total) and a development set (9% of the total, see Table 1 for details).

OACS: Identifying unfair clauses in contracts

The OACS corpus⁶ consists of 4,517 consumer contract clauses labelled as either ‘unfair’ or ‘fair’. The corpus also includes some clause metadata such as the type of contract (vehicle rent, online service, conditions of use, etc.), and the legal basis grounding the labelling. The dataset has a

⁶<https://www.jeuxdemots.org/OACS/oacs.php>

Creative Commons 0 (CC0) license and was gathered by legal experts, who also constructed artificial examples by modifying real clauses to shift their labels. The task consists simply in predicting whether a clause is fair or unfair according to French law and jurisprudence (binary classification).

Swiss Judgement predictions We use the French part of the Swiss Judgement Prediction dataset introduced by Niklaus et al. (2021). This dataset contains 31k decisions from the Federal Supreme Court of Switzerland, the last level of appeal in Switzerland. The task consists in the binary classification of the facts of a case as either a dismissal or an approval.

2.3. Biomedical Tasks

As detailed in Table 1, the biomedical evaluation benchmark we use in this work involves three different kinds of downstream task; sequence classification, token classification, and semantic textual similarity.

2.3.1. Sequence Classification

Biomedical sequence classification tasks involve a problem formulation whereby each element of a dataset has a single correct label associated with it. Our evaluation benchmark includes two distinct medicine-related tasks of this kind.

FrenchMedMCQA Multiple-Choice Question Answering involves choosing the correct answer from a list of available options. Automated question answering, particularly in the biomedical domain, requires advanced reading comprehension skills and the use of external sources of knowledge (Jin et al., 2022). FrenchMedMCQA (Labrak et al., 2022) is composed of 3,105 questions taken from the French medical specialization exams in pharmacy, with 2,025 multiple-answer questions and 1,080 single-answer questions. For each question, there are 5 different options to choose from (labelled from A to E), with at least one of the options being correct.

Medical Question Categorization (MQC) Labforsims (Laleye et al., 2020) is a corpus of French medical conversations annotated for a virtual patient dialogue system, including medical consultation interactions. We use this corpus to construct a sequence classification task that consists in classifying doctors' questions into one of seven categories: *Aim of Consultation*, *Personal Data*, *Medical History*, *Symptoms*, *Lifestyle*, *Treatments*, and *Unknown*. Laleye et al. (2020) used augmented

datasets and reported the results of experiments using Convolutional Neural Networks and FastText (Bojanowski et al., 2017). We do not have access to this augmented dataset, and therefore used the publicly-available single-turn dataset, which contains 2,701 questions.

2.3.2. Token Classification

In token classification, the problem formulation associates a label with each token in a given sequence. Token classification often forms the backbone of many applied NLP tasks such as Named Entity Recognition (NER) and Word Sense Disambiguation (WSD).

CAS/ESSAI CAS (Grabar et al., 2018) and ESSAI (Dalloux et al., 2021) are corpora of clinical cases in French for which a subset is annotated with part-of-speech tags as well as semantic biomedical annotations (UMLS concepts, negation, and uncertainty). We evaluate our PLMs on three token-classification tasks from these corpora: CAS-POS and ESSAI-POS, which directly use the (non-biomedical) POS tags provided, and CAS-SG, which involves classifying each word in a document according to the most relevant UMLS semantic group.

QuaeroFrenchMed The QUAERO French Medical Corpus (Névél et al., 2014) consists of a collection of biomedical documents annotated at the entity and concept levels for entity recognition and/or token classification tasks. This corpus is in fact made up of two distinct sub-corpora; a collection of 2,500 MEDLINE article titles and a collection of 1,520 medication descriptions from the European Medicines Agency (EMA). These form the basis for two of the token classification tasks in our evaluation benchmark, referred to henceforth simply as MEDLINE and EMA. We use the publicly-available annotations⁷ of these corpora, which are labelled at the token level with ten different NER tags defined according to semantic types from the UMLS medical ontology (Bodenreider, 2004).

European Clinical Case Corpus (E3C) We also implement a token classification task based on the annotations provided as part of the European Clinical Case Corpus (Minard et al., 2021; Magnini et al., 2020). The E3C is divided into three 'layers'; layer 1 being manually annotated clinical cases, layer 2 containing automatic annotations according to the same schema, and layer 3 containing non-annotated documents. We make use of the

⁷<https://huggingface.co/datasets/mnaguib/QuaeroFrenchMed>

annotations in layers 1 and 2 indicating the presence of clinical entities in the text to construct a 3-class (B-I-O) token classification task, where the model is tasked with identifying which tokens form part of annotated clinical entities (once again defined according to the UMLS). Layers 2 and 1 are used as the train/validation and test partitions respectively. This token classification task is referred to as E3C-NER in our experiments. Layer 3 of this corpus is used for pretraining the biomedical models (see section 3.2).

2.3.3. Semantic Textual Similarity

The goal of Semantic Textual Similarity (STS) tasks is to accurately measure the extent to which pairs of text snippets are similar to one another in a conceptual/semantic way. In the clinical domain, STS can enable the detection and elimination of redundant information (Wang et al., 2020b).

CLISTER For STS evaluation, we use CLISTER (Hiebel et al., 2022), constructed based on the CAS corpus (see Section 2.3.2). It contains 1,000 sentence pairs manually annotated with a similarity score from 0 to 5.

3. Pretraining

3.1. Architecture

BERT base with Linformer We use a classical BERT base (Devlin et al., 2019) architecture, replacing the standard transformer layers with Linformer (Wang et al., 2020a) layers and compressed the key-value initial layers into a 256-dimensional space. As recommended in the original Linformer paper, we also used parameter sharing between projections: headwise, key-value and layerwise sharing. We compared the efficiency of Linformer at inference-time against a standard attention layer following Wang et al. (2020a)'s protocol and observed an increase in speed (2.5x) and memory (3x) with sequences of 4096 tokens. However, we did not observe significant gains with sequences of length 512. All our experiments were performed on AMD MI250 GPUs.

Pretraining and models We use only the masked language modelling objective to train the models. As for the tokenizer we train specific BPE models (Sennrich et al., 2015) for each domain with a vocabulary size set to 50K tokens. We train one standard 512-token model from scratch for the legal and medical domains: Jargon-legal and Jargon-biomed, as well as one 4096-token model (Jargon-*-4096). Additionally, for control experiments, we train a multi-domain model, Jargon-multi-domain-base, on all the domain-specific data,

and a generic model Jargon-general-base. For further comparison, we also trained biomedical models (Jargon-NACHOS, Jargon-NACHOS-4096) on the NACHOS corpus (Labrak et al., 2023). Given the small size of the speech transcription corpus (section 3.2), we do not train a specific model for this domain. Speech-related tasks are evaluated using the general and the multi-domain models, the latter including speech transcriptions in the training data. Finally, as for further pretraining, we continue the training of Jargon-general-base on specialized domain data and denote these models Jargon-general-*

3.2. Pretraining Data

General Data The Jargon-general-base was trained on a general corpus composed of French Wikipedia articles,⁸ French literature from the Gutenberg project⁹ and a 5GB sample of the French partition of the C4 multilingual corpus (Xue et al., 2020). This mixed corpus contains 8.5GB (after preprocessing) of textual data from encyclopedic, literature and general web sources.

Speech Data ASR benchmark datasets often contain read speech (or sometimes prepared speech), as opposed to speech arising from spontaneous interactions. The scarcity of spontaneous speech corpora greatly limits the overall size of the pretraining data; of the three applications addressed in this work, spontaneous speech faces the most acute paucity of freely-available data. For transcribed speech pretraining data, we use the following eight corpora: ESLO2 (Eshkol-taravella et al., 2011), EPAC2 (Estève et al., 2010), NC-CFr (Torreira et al., 2010), MPF (Candea, 2018), TCOF (Canut et al., 2010), ESTER1 (Galliano et al., 2005), ESTER2 (Galliano et al., 2009) and CFPP (Branca-Rosoff and Lefeuvre, 2016). Most of these corpora were constructed for sociolinguistic studies and feature realistic interactions. In total, this gives us approximately 300 hours (25 MB) of transcribed speech.

Legal Data The bulk of our legal pretraining data come from open data repositories maintained by DILA,¹⁰ a French governmental information management agency. They contain several types of legal and metalegal data: decisions from judiciary institutions, parliamentary debates, and official directives.

⁸We use the official dump from 29/11/2022

⁹<https://www.gutenberg.org/>

¹⁰<https://www.dila.premier-ministre.gouv.fr/repertoire-des-informations-publiques/les-donnees-juridiques>

Other sources of data include the BSARD corpus (Louis and Spanakis, 2022), which contains 23k statutory articles from Belgian law, as well as the French version of two types of texts from the European Parliament’s open data repository: DCEP and DGT-Translation Memory.¹¹ In total, we make use of 18GB of training data (DILA: 17GB, bsard: 20MB, European Parliament: 1GB).

Biomedical Data The biomedical training corpus used in this work was extracted from three different types of source documents:

- Scientific articles from the biomedical field, obtained via the open-access archives of French scientific articles provided by HAL¹² (600M tokens) and ISTE¹³ (190M tokens), as well as the French scientific articles provided as part of the BioWMT shared task parallel corpora (3M tokens).¹⁴
- Publicly-available clinical cases and medication descriptions, as compiled in the European Clinical Case Corpus (E3C Minard et al., 2021; Magnini et al., 2020, 63M tokens).
- General articles on health and medicine scraped from French Wikipedia (3M tokens).

Since a large proportion of the textual data scraped from HAL, ISTE, and Wikipedia was extracted from PDF files and web pages, we implemented a relatively aggressive text-cleaning pipeline to remove references to figures, URLs, incomplete sentences, artifacts of the Optical Character Recognition process used, and non-French text passages. In total, the biomedical pretraining corpus contains 858M tokens (5.4GB).

4. Experiments

In this section, we present the systems and architectures we use for each task, as well as the results of our experiments. In all experiments, we fine-tune each PLM end-to-end using the Adam optimization algorithm for backpropagation, with PyTorch’s default parameters.

4.1. Speech-related Tasks

4.1.1. Experimental Settings

Automatic speech recognition The speech recognition model is composed of a CRDNN (Sainath et al., 2015) as the encoder, taking mel filter bank as input. This CRDNN uses 3 CNN

blocks, 5 LSTM layers and 2 fully-connected layers. The decoder is a single-layer GRU with attention, taking as input both the encoder (the signal representations) and the previous words. The acoustic model was trained with the Adadelta optimizer, using a batch size of 12 and a learning rate of 1. As an external non-causal language model, we implemented *masked language scoring* (Salazar et al., 2020). This algorithm allows a non-causal language model to give a score to a sentence through masked language modeling. We use the different language models to rescore the beam search once per sentence during decoding, thus getting the most probable sentence from the combination of the speech recognition model and the language model. In contrast to Salazar et al. (2020), we did not fine-tune each PLM on the downstream corpus.

Dependency parsing The dependency parsing model used for this task is a graph-based biaffine parser as defined by Dozat and Manning (2016). The downstream model is composed of a 3-layer bidirectional LSTM and 4 multi-layer perceptrons as in Dozat and Manning (2016). We use the pretrained models as feature extractors, where each word is represented by its last subword embedding. We fine-tune the pretrained models with a learning rate of $2e-5$ for 30 epochs on the Orféo Corpus and 64 epochs on the Paris Stories corpus.

Spoken Language Understanding The neural architecture used for the SLU experiments is a multi-task architecture where the input to the encoder consists of manual transcriptions of spoken utterances. We use two outputs as tasks, one containing only BIO chunking; the other with semantic labels added. In preliminary experiments, we found that the first output aids with generalization and precision in the second output. The two tasks are learned jointly with a compound *NLL*-loss function. Both the architecture and the loss function are similar to (Gugliotta et al., 2020), except that in this work we use a transformer architecture instead of a LSTM as it showed higher performance on the NLU task.

Inspired by Martin et al. (2020), we use the mean of the last 4 hidden layers as input to our model’s encoder.

4.1.2. Results

The relevant experimental results are reported in Table 2. We use classical evaluation measures for each task: Unlabelled Attachment Score (UAS), Labelled Attachment Score (LAS) and part-of-speech accuracy (POS) for dependency parsing, Word Error Rate (WER) and Character Error

¹¹https://joint-research-centre.ec.europa.eu/language-technology-resources_en

¹²hal.archives-ouvertes.fr/

¹³<https://www.istex.fr/>

¹⁴<https://github.com/biomedical-translation-corpora/corpora>

| Task → | Dependency Parsing CEFC-ORFÉO | | | Dependency Parsing Paris Stories | | | ASR | | SLU |
|--------------------------|-------------------------------|------------------|------------------|----------------------------------|-----------------|------------------|------------------|-----------------|-------------|
| Model ↓ | POS↑ | UAS↑ | LAS↑ | POS↑ | UAS↑ | LAS↑ | WER↓ | CER ↓ | SER ↓ |
| ASR (No LM) | - | - | - | - | - | - | 14.1±0.17 | 5.6±0.07 | - |
| FlauBERT-base | 98.3±0.09 | 89.9±0.20 | 87.4±0.19 | 97.2±0.12 | 80.2±0.2 | 76.5±0.33 | 13.9±0.16 | 5.5±0.07 | 9.77 |
| FlauBERT-large | 98.4±0.05 | 89.9±0.14 | 87.4±0.14 | 97.3±0.03 | 79.8±0.11 | 76.3±0.18 | >100±0.00 | >100±0.00 | 10.05 |
| CamemBERT-base | 98.4±0.05 | 89.9±0.20 | 87.4±0.20 | 96.7±0.21 | 79.4±0.17 | 75.3±0.21 | 13.3±0.17 | 5.3±0.07 | 8.54 |
| CamemBERT-large | 98.4±0.11 | 89.9±0.15 | 87.4±0.14 | 96.9±0.09 | 79.0±0.25 | 75.1±0.25 | 13.3±0.16 | 5.3±0.07 | 8.99 |
| FlauBERT-oral | 98.3±0.04 | 89.8±0.13 | 87.2±0.15 | 96.4±0.07 | 78.3±0.12 | 74.3±0.12 | >100±0.00 | >100±0.00 | 9.67 |
| Jargon-multi-domain-base | 98.2±0.04 | 87.4±0.47 | 84.7±0.46 | 97.0±0.07 | 78.5±0.11 | 74.6±0.14 | 13.1±0.15 | 5.3±0.05 | 11.26 |
| Jargon-general-base | 98.2±0.06 | 87.7±0.26 | 85.1±0.29 | 97.1±0.08 | 78.9±0.16 | 75.1±0.17 | 12.4±0.14 | 5.1±0.06 | 10.35 |

Table 2: Results on the speech-related tasks.

Rate (CER) for ASR, Concept Error Rate (reported as Semantic Error Rate or SER to avoid the confusion with CER) for SLU.

Dependency parsing: CEFC-ORFÉO On the CEFC-ORFÉO dataset, the majority of the models seem to hit a ceiling of approximately 87 for the LAS metric. One possible explanation for this is the silver data used to train the different model, which may force models to simply learn to copy the model used to annotate the silver data, thus not being able to reach higher score on this corpus. An interesting finding is that the model FlauBERT-oral trained from scratch on a massive (automatically transcribed) prepared speech corpus does not reach a higher score than other language models after fine-tuning. This may be explained by the mismatch between spontaneous speech contained in the corpus, compared to the prepared speech (mostly transcribed TV shows) used to pre-train FlauBERT-oral.

Dependency parsing: Paris Stories The Paris Stories experiments show more variation in results; the Flaubert models perform best, followed by the Camembert model and finally the Jargon models. Overall, the performance of the Jargon models lag slightly behind the state-of-the-art for dependency parsing on transcribed speech.

Speech recognition In contrast to dependency parsing, the Jargon models clearly outperform both FlauBERT and Camembert on the speech recognition task. The Jargon-general-base shows a relative decrease of 12% in WER, the largest in the experiment. Another interesting point is the two failed experiments, using FlauBERT-large or FlauBERT-oral cause the sequence to sequence network of the speech recognition model to degenerate, reaching WER as high as 250. This is especially surprising in the case of the FlauBERT-oral model since it was trained on speech data and thus would be expected to produce representations closer to the target domain.

Spoken Language Understanding First, we note that we have a strong baseline, though it is not a state-of-the-art model (Dinarelli and Grobol, 2019). Among SSL models taken from the literature, surprisingly, CamemBERT-base shows the highest performance on the test data. Both Jargon models substantially outperform our baseline on the test data. However, they lag behind CamemBERT. We hypothesize that this is due to (i) the very small amount of transcribed data used to train our SSL models and (ii) the use of Linformer attention in the Jargon models.

4.2. Legal Tasks

Given that all of our legal-domain benchmarks are sequence classification tasks, we use the standard classification fine-tuning architecture for all datasets. This involves feeding the vector corresponding to the [CLS] representation into a single projection head (linear layer) for multi-label and multi-class classification. All experiments are run in mixed precision with a batch size of 32, learning rate warmup over 10% of the training steps, and a linear learning rate decay. Due dataset imbalanced, we selected the best checkpoints for each run based on macro-F1 scores on the validation set. The results reported for these tasks are the average of five runs initialized with varying random seeds.

We compare our models to existing French pretrained models for the legal domain, namely Camembert-Legal (Louis and Spanakis, 2022) and Juribert (Douka et al., 2021).

We present all results in Table 3. For the ECtHR-FR dataset and OACS, surprisingly enough, general purpose models outperform all legal models trained from scratch (CamemBERT-Legal used further pretraining from Camembert), and the larger models (FlauBERT-large and CamemBERT-large) obtain the best scores. Our Jargon models are slightly better than Juribert on these tasks. For the Swiss Judgment Prediction (SJP) dataset, the pattern is similar except for the Jargon-4096 model that is able to take the longer context into account, and outperforms every model by a large margin.

| Task → | ECtHR-FR | | OACS | | SJP | |
|--------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| | Model ↓ | Micro-F1 | Macro-F1 | Micro-F1 | Macro-F1 | Micro-F1 |
| Juribert-small | 49.0 ± 1.2 | 45.5 ± 1.3 | 42.2 ± 2.9 | 56.1 ± 1.9 | 26.5 ± 3.7 | 56.5 ± 1.7 |
| Juribert-base | 51.1 ± 1.3 | 46.3 ± 0.4 | 38.8 ± 4.0 | 53.4 ± 2.5 | 23.5 ± 1.6 | 55.1 ± 0.8 |
| legal-CamemBERT | 54.3 ± 2.1 | 49.2 ± 2.9 | 51.1 ± 1.9 | 61.2 ± 0.9 | 30.2 ± 1.0 | 57.9 ± 0.9 |
| FlauBERT-base | 54.4 ± 2.2 | 50.5 ± 1.8 | 48.7 ± 2.3 | 59.6 ± 1.9 | 29.4 ± 7.4 | 58.2 ± 3.0 |
| FlauBERT-large | 58.0 ± 1.7 | 54.7 ± 1.8 | 51.9 ± 4.0 | 61.6 ± 0.9 | 32.7 ± 2.8 | 60.4 ± 1.4 |
| CamemBERT-base | 55.0 ± 0.9 | 50.6 ± 1.0 | 51.0 ± 2.8 | 61.7 ± 1.2 | 32.1 ± 2.8 | 59.1 ± 1.4 |
| CamemBERT-large | 60.3 ± 0.9 | 58.0 ± 1.2 | 51.2 ± 2.4 | 60.9 ± 2.0 | 32.5 ± 2.2 | 59.7 ± 0.9 |
| Jargon-general-base | 52.5 ± 1.2 | 42.9 ± 2.3 | 35.1 ± 4.0 | 50.8 ± 1.2 | 24.4 ± 2.4 | 55.1 ± 0.9 |
| Jargon-multi-domain-base | 53.5 ± 0.9 | 44.5 ± 0.8 | 41.8 ± 5.2 | 55.6 ± 3.3 | 29.3 ± 2.1 | 58.1 ± 0.9 |
| Jargon-general-legal | 50.5 ± 1.4 | 43.1 ± 2.5 | 34.5 ± 24.1 | 49.9 ± 0.5 | 22.8 ± 3.8 | 54.5 ± 1.4 |
| Jargon-legal | 51.6 ± 0.8 | 44.6 ± 0.9 | 40.6 ± 1.9 | 51.6 ± 1.9 | 27.6 ± 1.7 | 56.7 ± 0.7 |
| Jargon-legal-4096 | 52.6 ± 0.7 | 45.9 ± 2.4 | 40.5 ± 2.4 | 54.1 ± 1.5 | 47.5 ± 1.5 | 68.2 ± 0.5 |

Table 3: Results on legal tasks (test sets).

4.3. Biomedical Tasks

In these experiments, we compare the Jargon PLM family with 13 others, involving a mixture of models trained specifically for the medical domain in both French and English, as well as general-domain French models. Table 4 contains a summary of the most salient results from these experiments.

4.3.1. Sequence Classification

For the medical-domain sequence classification tasks, we use the same architecture as for our legal-domain benchmarks (see Section 4.2).

FrenchMedMCQA We build the sequence classification input sequences for MCQA using the following format: *[CLS] <question> [SEP] (A) <answer.a> [SEP] (B) <answer.b> [SEP] (C) <answer.c> [SEP] (D) <answer.d> [SEP] (E) <answer.e> [EOS]*, following Labrak et al. (2022)’s approach. We finetuned all models for 10 epochs, using an effective batch size of 32 and a learning rate of 2e-5. We used the Exact Match Ratio (EMR), which corresponds to the proportion of exact correct answers, and the Hamming score, which is similar to multi-label accuracy.

Medical Question Categorization (MQC) Formalizing question categorization as a text classification task, we fine-tuned all the biomedical models listed for 20 epochs, with early stopping, meaning that training stops when the accuracy score deteriorates for 2 consecutive epochs. We used the same batch size and learning rate as for FrenchMedMCQA.

4.3.2. Token classification

For the six token classification tasks – CAS-POS, ESSAI-POS, CAS-SG, MEDLINE, EMEA, and E3C-NER – we carry out fine-tuning by adding a linear classification layer to the BERT model output that projects the embeddings associated with labelled input tokens into a n -dimensional vector, where n is the number of classes for the task in question. Each model was fine-tuned for 2,000 update steps on each train dataset, with learning rate 2e-5 and a batch size of 16.

CLISTER We use the SentenceTransformers framework (Reimers and Gurevych, 2019) to fine-tune sentence embedding methods for the CLISTER STS task. The sentence-transformer architecture consists of two layers: a pretrained transformer model and a mean-pooling layer. We finetuned all models for 10 epochs, with a batch size of 16 and a learning rate of 2e-5. Following Hiebel et al. (2022), we used Spearman correlation as the evaluation metric.

For all the above-described tasks, the results reported in Table 4 are the average of five independent runs initialized with varying random seeds.

4.3.3. Results

FrenchMedMCQA In terms of exact-matching evaluation, we see that specialized biomedical PLMs, notably Jargon-NACHOS-4096 and CamemBERT-bio-base, hold a distinct advantage on this task. The Hamming measure, which takes into account partially correct answers, shows more mixed results among general-domain and specialized models.

MQC For the MQC task, the performance of Jargon-NACHOS-4096 is in line with or better

| Task / Metric → Model ↓ | FrenchMedMCQA | | MOC | CAS-POS | ESSAI-POS | CAS-SG | MEDLINE | EMEA | E3C-NER | CLISTER |
|-----------------------------------------------------------|---------------|----------|-----------|----------|-----------|-------------|-------------|-------------|-------------|----------|
| | EMR | Hamming | Accuracy | Macro F1 | Macro F1 | Weighted F1 | Weighted F1 | Weighted F1 | Weighted F1 | Spearman |
| BioBERT [†] ₁₅ | 15.2±1.9 | 34.9±1.9 | 93.5±1.0 | 96.0 | 95.4 | 73.7 | 82.6 | 96.1 | 93.1 | 79.2 |
| PubMedBERT [†] (Gu et al., 2020) | 15.6±1.6 | 34.5±0.8 | 92.7±1.8 | 94.8 | 95.4 | 74.6 | 85.3 | 95.9 | 92.8 | 80.6 |
| ClinicalBERT [†] (Wang et al., 2023) | 13.7±0.2 | 34.0±0.7 | 92.2±1.2 | 95.5 | 95.7 | 72.4 | 83.8 | 96.2 | 92.7 | 84.0 |
| BioClinicalBERT [†] (Aisentzer et al., 2019) | 16.2±2.4 | 35.3±2.1 | 93.6±1.0 | 94.9 | 95.5 | 73.8 | 83.9 | 95.7 | 93.0 | 78.8 |
| SapBERT-XL [†] (Liu et al., 2021) | 15.3±1.3 | 34.5±1.3 | 95.3±0.7 | 96.9 | 96.6 | 74.2 | 84.8 | 96.0 | 93.3 | 86.8 |
| DrBERT-7GB [*] † (Labrak et al., 2023) | 17.4±0.8 | 36.1±1.1 | 94.6±0.4 | 96.5 | 96.5 | 76.2 | 83.9 | 96.4 | 93.4 | 88.1 |
| DrBERT-4GB [*] † (Labrak et al., 2023) | 14.9±1.0 | 34.8±1.5 | 93.5±1.1 | 96.7 | 96.6 | 76.1 | 84.9 | 96.5 | 93.7 | 87.6 |
| CamemBERT-bio-base [*] † (Touchent et al., 2023) | 17.5±2.7 | 36.8±1.6 | 93.4±1.2 | 96.9 | 96.6 | 76.9 | 86.4 | 96.5 | 94.0 | 87.1 |
| FlauBERT-base [*] (Le et al., 2020) | 15.3±2.0 | 34.1±1.9 | 90.4±5.4 | 96.7 | 95.6 | 67.4 | 83.7 | 84.6 | 93.6 | 83.6 |
| FlauBERT-large [*] (Le et al., 2020) | 14.6±1.4 | 33.9±1.3 | 91.7±5.4 | 96.5 | 96.2 | 67.2 | 83.6 | 85.3 | 93.1 | 75.0 |
| CamemBERT-base [*] (Martin et al., 2020) | 14.0±0.8 | 34.7±1.2 | 93.3±1.6 | 97.0 | 96.6 | 76.4 | 85.8 | 96.7 | 93.9 | 86.0 |
| CamemBERT-oscar-4gb [*] (Martin et al., 2020) | 14.4±1.3 | 34.0±1.5 | 94.1±0.7 | 96.9 | 96.4 | 75.7 | 85.7 | 96.6 | 93.8 | 84.5 |
| CamemBERT-cnet-4gb [*] (Martin et al., 2020) | 16.5±1.1 | 37.0±1.2 | 95.2±1.0 | 96.8 | 96.6 | 75.9 | 85.9 | 94.2 | 94.2 | 86.5 |
| Jargon-general-base [*] | 12.9±0.8 | 32.6±1.3 | 76.7±6.3 | 96.6 | 96.0 | 69.4 | 81.7 | 96.5 | 91.9 | 78.0 |
| Jargon-biomed [†] | 15.3±1.2 | 34.5±1.1 | 91.1±1.4 | 96.5 | 95.6 | 75.1 | 83.7 | 96.5 | 93.5 | 74.6 |
| Jargon-biomed-4096 [†] | 14.4±1.1 | 33.8±1.8 | 78.9±18.6 | 95.6 | 95.9 | 73.3 | 82.3 | 96.3 | 92.5 | 65.3 |
| Jargon-general-biomed [†] | 16.1±1.0 | 34.8±0.8 | 69.7±3.1 | 95.1 | 95.1 | 67.8 | 78.2 | 96.6 | 91.3 | 59.7 |
| Jargon-multi-domain-base [*] † | 14.9±1.9 | 34.2±1.5 | 86.9±3.5 | 96.3 | 96.0 | 70.6 | 82.4 | 96.6 | 92.6 | 74.8 |
| Jargon-NACHOS [†] | 13.3±0.1 | 32.7±0.8 | 90.7±7.5 | 96.3 | 96.2 | 75.0 | 83.4 | 96.8 | 93.1 | 70.9 |
| Jargon-NACHOS-4096 [†] | 18.4±1.4 | 36.2±1.4 | 93.2±1.5 | 96.2 | 95.9 | 74.9 | 83.8 | 96.8 | 93.2 | 74.9 |

Table 4: Test set results on the biomedical tasks. * denotes models pretrained on French-language data, † those that were trained on biomedical corpora (fr/en). We exclude the standard deviation for tasks for which less than half of the values were above 0.005.

than that of most previous models, while it is 1–2 points lower than that of the best model, SapBERT-XL. The performance of Jargon-general-base, Jargon-general-biomed is below 80%, while Jargon-biomed-4096 showed a large performance difference in one of the five runs, presented as a standard deviation of 18.61.

Token classification We report either macro-F₁ or weighted F₁ for the token classification tasks. For NER, the F₁ is computed at the token level and not at the mention level. The results on our six token classification tasks shows a slight advantage for the CamemBERT-bio-base on average, although overall general and specific models performed similarly. Among the Jargon models, we see that the biomedical-only Jargon-NACHOS-4096 and Jargon-biomed tend to give the highest F1 scores.

CLISTER For the Spearman correlation coefficient, biomedical models performed the best, though the difference between them and the best performing French general model (CamemBERT-cnet-4gb) and the best English biomedical model (SapBERT-XL) is small. Furthermore, none of the Jargon models performed very well on this task, even when trained on the same corpus, NACHOS, as the best-performing model, DrBERT-7GB. It is unclear therefore what explains this discrepancy, as Jargon models were competitive for most other tasks.

5. Discussion and Conclusion

In recent years, the interest in the development of pretrained language models on specialized domains, especially in the biomedical and legal domains, has greatly increased due to the widening scope of potential applications. Thus, many

specialized models have now been publicly released along with domain specific corpus and tasks. These models were either trained from scratch or had their pretraining continued on in-domain data, which requires additional human and computing resources. Now, when taking a look at the overall results of our experiments, one might observe that the gain is quite humble. Indeed, out of the 16 tasks that we evaluated in this work, only 11 are led by specialized models. Furthermore, the average gain over all tasks is less than 1% meaning that even when specialized domain outperform general trained ones, the gain is rather small. This may highlight a limitation to the widely adopted methodology of (1) collecting more domain-specific data and (2) training new PLMs on these data.

In conclusion, this work investigates the application of large language models in specialized domains: biomedical, legal, and spontaneous speech. Our first contribution is the introduction of novel models employing an efficient attention computation architecture (Linformer), allowing us to extend the context size up to 4096 tokens. Additionally, we investigated and experimented multiple training configurations: further pretraining versus training from scratch, single-domain versus multi-domain training. Our second main contribution is the evaluation of state-of-the-art models across a wide range of tasks, including newly introduced ones, from the three domains gathered into a unified benchmark. All of our models, data, and code are made publicly available for the purpose of reproducibility.

Limitations and Ethics Statement

As this work aims to prioritise the breadth of our evaluation benchmarks, we constructed our experiments as comparative evaluations between mod-

els rather than optimisation problems for practical application. Therefore, in the interest of limiting the computational cost of the experiments, we restricted ourselves to a very limited set of hyperparameters that were applied to all models in our comparative experiments. Consequently, it is likely that some models may achieve better results with more refined parameter settings.

Regarding the speech domain, the experiments were constrained by complications associated with data acquisition, primarily due to copyright and GDPR policies.

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