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# Tironiculum—Latin Speech Recognition via Latin Text-to-Speech

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## Abstract

All this paper is divided into three parts. We introduce a text corpus of Latin prose, and we introduce a parallel text-audio corpus of synthetic Latin speech for both single words and lines of dactylic hexameter, to introduce the first Latin speech recognition system, Tironiculum, using wav2vec2. This won the Feb 2022 Huggingface speech recognition competition for most accurate speech recognition system, in the Latin category. Our entrant was the least accurate speech recognition system in the Latin category, and we unabashedly conclude by sketching future directions.

## 1 Motivation—Self-Supervised Speech Recognition

Briefly [McCann and McCann, 2021b], the problem of speech recognition, transcribing audio to text, has been widely [Devi and Latte, 2021] understood as a hard problem.

Latin is particularly useful for speech recognition space, even as English is the hegemonic default [Bender, 2019] in Natural Language Processing (and defaults are difficult to subvert [Hurtubise et al., 2021]), because 94% of the world’s people do not have English as a first language [Leffert and Reed, 2021], and Latin was a *lingua franca* before the *lingua Franca*.

Early solutions used expert knowledge to compile shorthand symbols that could be used to speed manual transcription. Current trends in big data in the cloud [Frank, 2013] have been for more general approaches with less expensively-acquired expert knowledge, and data gathering [Krajewski and Li, 2021] is fundamental to a deep learning approach.

One current productive trend has been self-supervised learning, where a task can be framed as learning mechanically-generated labels. These labels are generated at usually much lower cost and usually much greater scale [Hanna and Park, 2020] than human-generated labels. Self-supervised learning often amounts to learning the inverse of a mechanical process: image recoloring for black-and-white photographs is learned as the inverse of stripping images of their color; super-resolution [Vincent, 2020] is learned as the inverse of downsampling images; language modeling is learned as the inverse of deleting a word in a sequence (at the end is called ‘causal language modeling’, in the middle is called ‘masked language modeling’). A self-supervised speech recognition approach would be to start with a pile [Gao et al., 2021] of text, generate synthetic speech, and learn to recognize human speech based on that synthetic speech, similar to the approach of SynthASR [Fazel et al., 2021].

Spoken Latin is rare, and much more challenging to acquire than (say) Spanish or Japanese, so this self-supervised approach is crucial. (The careful observer will ask, why does one need speech recognition at all, if spoken Latin is very rare. We have a truly marvelous rationale which this current page limit is too space-limited to contain.) Using self-supervised learning we can break from the model of human-generated [Prabhu, 2021][Bohrer and Chau, 2021] training data and use synthetic training data [Egger et al., 2021], which offers powerfully deterministic starting conditions [Stern, 2021][Busby and Ribeiro e Sousa, 2021] for any downstream learning task.

## 2 Contribution: dataset of Latin text

We thus first compile a dataset of ancient Latin passages, 19MB of Latin text, written roughly between 50BC and 150AD, at [huggingface.co/datasets/lmb/ancient-latin-passages](https://huggingface.co/datasets/lmb/ancient-latin-passages), from the widely-used [Andresian, 2011][Kazmierski, 2009], well-loved, and affordably-priced Latin reading website NoDictionaries [Butterman, 2008].

NoDictionaries allows contributors to add text notes to any word on the page. Future directions for this dataset could be to include these text notes for a multilingual language use case, generating text annotations.

Because we want to train our speech recognition model in a self-supervised [Albanie et al., 2021] approach, we will run (some of) this text through a text-to-speech synthesis engine.

## 3 Contribution: dataset of Latin synthetic speech

Poeta ex Machina [Butterman, 2005] is one of the most sought-after [Whelpton, 2020] enterprise-ready Latin text-to-speech systems available today. Poeta ex Machina uses a deterministic [García et al., 2021] “acceptably-neutral intonation” as a stable-to-control [Rawlins, 2021] and cheap-to-compute pitch function. Poeta ex Machina requires a meter for all of the poetry it chants, so for simplicity we use Vergil’s entire oeuvre, all in dactylic hexameter, amounting to 21.4 hours of audio. We also use Poeta ex Machina’s internal database of word scansion to synthesize over a hundred thousand individual words, which is 66.9 additional hours of audio. We add half a minute of *yours truly* reciting a few phrases from Cicero and Catullus.

The collection is available at [github.com/lmb/poetaexmachina-mp3-recitations](https://github.com/lmb/poetaexmachina-mp3-recitations). Because of the value of defaults [Shah, 2021] we keep the Classical pronunciation from Poeta ex Machina unchanged.

Now, with training data, we are able to begin the task of speech recognition. (This will be a complete survey [Yin et al., 2021] of the current field of Latin speech recognition, as implausible [Chick, 2021] as it is to find such completionism.)

## 4 Contribution: Italian wav2vec2, fine-tuned on Latin

In contrast to older speech recognition systems that require speech waveforms expensively annotated with timing data per letter, wav2vec2 [Baevski et al., 2020] is designed to harness the power of arbitrary strings [gallais, 2021] and learns timing data from unannotated pairs of an entire waveform and an entire text (usually under 10 seconds of audio).

The community and infrastructure around wav2vec2 means that there are many wav2vec2 models trained on various modern languages. We can take a large pre-trained model whose training data is close to the target data distribution, and use it as a foundational [Bommasani et al., 2021] starting point [Li et al., 2017], instead of starting training from scratch. Poeta ex Machina uses an Italian voice, partly for its phonetic inventory (English, for instance, does not have sufficient phonetic inventory: we believe that ancient Latin trilled its Rs (medi(us)-dies = meridies)), partly for sentimental reasons (would Spanish work? Russian? Xhosa?). For similarly phonetic and sentimental reasons, and availability, we use a wav2vec2 model trained on the Italian dataset of Vox Populi, and fine-tune from there. Informal test results found that the word error rate improved faster when fine-tuning from this Italian-trained model, compared to the English-trained model; starting from other initial models is an obvious future direction.

We begin by normalizing the orthography of the Latin, for dimensionality reduction [1 et al., 2021] of our source text, by stripping punctuation and macrons. We further normalize letters invented after 500AD like ‘j’ and ‘v’ into their original ‘i’ and ‘u’, taking advantage of the backwards compatibility[Copley, 2021] of the orthography. Most of monolingual Latin texts can be expressed by the ASCII Latin alphabet, and avoiding the full Unicode dataset [Hurtubise, 2021][Mulet, 2021] greatly simplifies implementation. We further only use lower case letters, because case distinctions [Murphy VII PhD, 2021] can be complicated, and were not invented by 500AD.

Wav2vec2 uses Connectionist Temporal Classification [Graves et al., 2006] to infer its transcription: at the bottom level [Wang, 2021] at each 20ms timestep we predict a letter or a break, and by analyzing the sequence afterwards [Madaan and Yao, 2021][Chuang and Wu, 2021a] we merge identical letters with no break in between to determine letter boundaries and word boundaries [Thorrez, 2021], terminating in a finite number of steps [Simmons, 2021].

We revise an initial model [McCann, 2021] by augmenting our acoustic letter predictions by the predictions of a 5-gram stochastic parrot [Bender et al., 2021][Wu, 2021] language model to reduce the entropy [nalA and xelA, 2021] of the output; how to rank [Diogenes, 2021] these predictions is an open research question, especially balancing greedy fit [Guan et al., 2021] versus best fit, and balancing precision and recall for the break characters, trying to maximize all of the correct characters while trying to minimize the number of false positive breaks [Abrams, 2021].

We follow the trend in using specialized hardware [McCraith, 2021] gaining power exponentially as per Moore’s law [Efrati, 2021]: we train on GPU, in 16-bit and 32-bit floating point [Curry et al., 2021] precision, ensuring that all of our weights’ and biases’ normal base-2 [Jalaboi and Hansen, 2021] mantissas comport with the Strong Newcomb-Benford Law [Chuang and Wu, 2021b].

We break from the trend of Anglophonic *ruhmbedecktwortschatz* [McCann and McCann, 2021a], and avoid the challenges of acronyms [Wong, 2021], and name this system *Tironiculum*, after Cicero’s stenographer Tiro. *Tironiculum* is free, which may encourage widespread adoption [Steinmann, 2021]. Not only is the code online ([github.com/lbsb/tironiculum](https://github.com/lbsb/tironiculum)), but we acknowledge the power of an online demo [Konowalczyk, 2021] and have hosted the model on Huggingface.

Superhuman performance has long been of interest [Ashley et al., 2021] in the broader research community, and our results come astronomically close.

## 5 Results and future directions

The word error rate at the end of training was 0.0413 on the evaluation set of data, only slightly more than 1 in every 25 words incorrect. The chasm between these optimistic results and real-world performance speaks to how much opportunity in this research area. Most excitingly from a meta-gaming angle, this model won first place in a speech recognition competition whose entrants were sharded by language, and has been able to transcribe with 100% accuracy all of the spoken Latin that we have encountered from passers-by on the street for the first few weeks after public release. This initial model was the 0.25x size ‘base’ model, chosen to aid in prototyping speed. An obvious next step is to use the full-size ‘large’ model to improve performance. Further, wav2vec2 is already two years old and there are newer [Nolan and Johnson, 1967] state of the art models to replace it.

## 6 Impact statement, ethical concerns, and funding statement

Most of the motivation behind the compilation of these data sets has been ease of acquisition: public domain Latin, pre-existing text-to-speech, single-meter poetry, one hypothesized pronunciation. Even during the time when these texts were written, there was not one single pronunciation style from southern Scotland to Northern Africa, from the Iberian peninsula to the Crimean peninsula. Compilation of a ‘Classical Pronunciation’ voice dataset further cements the hegemonic accent that this represents, to the exclusion of all of the variants of Vulgar Latin that would become the Romance Languages. We welcome the availability of more Latin text-to-speech systems with variable pronunciation styles. For the 0.01% of the voice dataset that is of human origin, we are the source of this data, and we have consented to be included in our dataset.

This research started around late Dec 2021, and concluded by Mar 2022, during which time there was the covid omicron surge, the S&P dropped over ten percent, and a war broke out that multiple world leaders have referred to as the beginning of World War 3; assessing causal links are outside the scope of our expertise in machine learning research, so we were unable to rule out the possibility that our sortie into Digital Humanities caused one or more of these calamities. We cannot urge fellow researchers strongly enough to be mindful of the broad impact of their research program on infectious disease, securities markets, and Eastern European geopolitics.

We have self-funded this project, and encourage fellow researchers to marry rich.

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