

Learning Meters of Arabic and English poems

With Recurrent Neural Networks

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Table of contents

1. Introduction
2. Literature Review
3. Datasets
4. Methodology
5. Results

Introduction

فَقُولُ رَسُولِ اللَّهِ أَزْكَى وَأَشْرَحُ

وَدَعْ عَنْكَ آرَاءَ الرِّجَالِ وَقَوْلَهُمْ

But ... What is poetry?

General Definition:

- **Poetry** is a piece of writing or speaking, which **MUST** follow specific Patterns.

Example, *English verse*:

That **time** of **year** thou **mayst** in **me** behold

To detect poems' meters, we need to learn those **Patterns**.

- **Foot** التفعيلة: is a sequence of vowels and consonants.

Feet	Scansion
فَعُولُنْ	0/0//
فَاعِلُنْ	0//0/
مُسْتَفْعِلُنْ	0//0/0/
مَفَاعِيلُنْ	0/0/0//
مَفْعُولَات	0//0///
فَاعِلَاتُنْ	0/0//0/
مُفَاعَلَتُنْ	0///0//
مُتَفَاعِلُنْ	0//0///

Arabic Patterns/Meters بحور الشعر:

- **Meter** البحر: is a sequence of **feet**.

Meter Name	Meter feet combination
<i>al-Wafeer</i>	مُفَاعَلَتْنِ مُفَاعَلَتْنِ فَعُولُنْ
<i>al-Taweel</i>	فَعُولُنْ مَفَاعِيلُنْ فَعُولُنْ مَفَاعِيلُنْ
⋮	⋮
<i>al-Moktadib</i>	مَفْعُولَاتُ مُسْتَفْعِلُنْ مُسْتَفْعِلُنْ
<i>al-Modar'e</i>	مَفَاعِيلُنْ فَاعِلَاتُنْ مَفَاعِيلُنْ

Arabic Prosody, example!

From بحر الوافر:

ويسأل في الحوادث ذو صوابٍ		
ويسأل فل	حوادث ذو	صوابين
0///0//	0///0//	0/0//
مفاعلتنْ	مفاعلتنْ	فعولنْ

English Meters Building Blocks:

- Syllables: $/\text{'w}\text{ɔ:t}\text{ə}/ = / \text{'w}\text{ɔ:}/ + / \text{t}\text{ə}(\text{r})/$.
 - **stressed** + unstressed.
- Foot: is a combination of stressed and unstressed syllables.

Feet	Stresses Combination
<i>Iamb</i>	$\times/$
<i>Trochee</i>	$/\times$
<i>Dactyl</i>	$/\times\times$
<i>Anapest</i>	$\times\times/$
<i>Pyrrhic</i>	$\times\times$
<i>Amphibrach</i>	\times/ \times
<i>Spondee</i>	$//$

Meter: is repeating a foot n times; where $n \in [1, 8]$.

Iambic pentameter verse:

That **time** of **year** thou **mayst** in **me** be**hold**.
Iambic Foot 2nd 3rd 4th 5th

Literature Review

Abuata and Al-Omari:

- Five-step Algorithm
 1. Getting the input, carrying full diacritics.
 2. Metrical scansion rules are applied to the Arud writing. 0/0/..
 3. Grouping zero and ones to feet تفعيلات.
 4. A class is assigned to the input.
- **Results:** 82.2% of 417 verses.

Alnagdawi et al, similar approach; Context-Free Grammar; 75% correctly classed from 128.

ويسأل في الحوادث ذو صوابٍ
ويسأل فل حوادث ذو صوابين
0///0// 0///0// 0///0//
مفاعلتن مفاعلتن مفاعلتن

Issues;

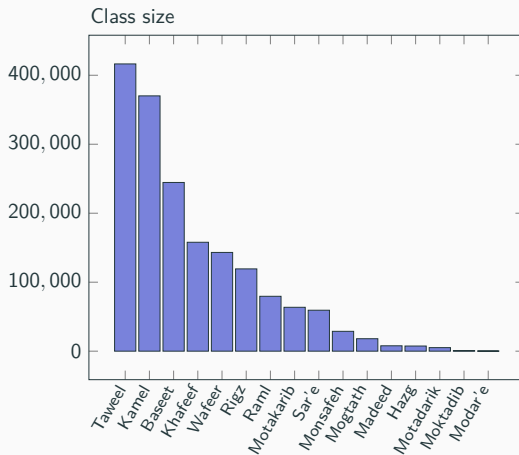
- A huge constrain. **Diacritics** are a must.
- Converting the text into pronounced text is **probabilistic**.
 - اثبات الحروف المحذوفة خطأً
 - التصرف في التقاء الساكنين

Binary Classification; Metric or Free-Verse:

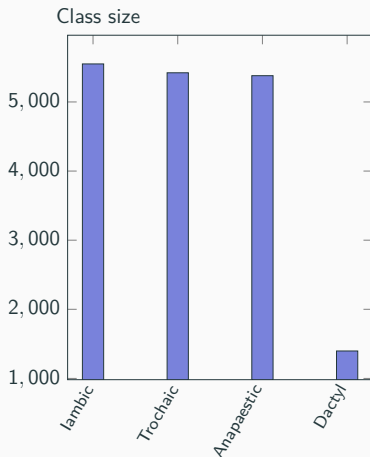
- verses are represented as vectors of statistical features.

Datasets

Arabic Dataset:



English Dataset:



Methodology

Which Network

Which Network!

Results
