Proposal to encode two accidentals for Iranian classical music

Roozbeh Pournader (WhatsApp) April 23, 2020

Background

Modern Iranian classical music commonly uses two accidental symbols for microtones. They are frequently referred to as "quarter tones" (ربع پرده), although the tones are not exactly at equal temperament, causing some experts to avoid the term quarter tone for them.

The symbols themselves were invented in early twentieth century by Colonel Ali-Naqi Vaziri, who was the key player in formalizing Iranian classical music and its modal systems, as well as adapting Western musical notation for it.

The characters are similar in function to encoded characters U+1D132 MUSICAL SYMBOL QUARTER TONE SHARP and U+1D133 MUSICAL SYMBOL QUARTER TONE FLAT, which are just one style among various notations used for such quarter tones. (There is a wide range of accidentals used in Western music not yet encoded in Unicode. See Spreadbury 2019 for more information and an extended list.) The Iranian symbols are different from the two encoded quarter tones in appearance, usage, and their exact tonal value.

The examples in this proposal have been found by Hadi Abdi Khojasteh, Nasir Haghighi, Hamed Khoramyar, Abbas Momen, and Twitter users @amir_m01, @i_m_just_hamed, and @toutfarangi. The author is very grateful to them for their help in making this proposal a reality.

Proposal

Encode the following two characters in the Unicode Standard:

Glyph	Codepoint	Name	
*	1D1E9	MUSICAL SYMBOL SORI	
>	1D1EA	MUSICAL SYMBOL KORON	

The proposed character properties follow:

```
UnicodeData.txt
1D1E9;MUSICAL SYMBOL SORI;So;0;ON;;;;;N;;;;
1D1EA;MUSICAL SYMBOL KORON;So;0;ON;;;;;N;;;;
```

Note that the bidirectional class suggested is ON, for two reasons: to match the three other common symbols these are used in similar contexts with (U+266D MUSIC FLAT SIGN, U+266E MUSIC NATURAL SIGN, and U+266F MUSIC SHARP SIGN); and also because they are frequently used in right-to-left situations, where a strong left-to-right character could mess up the bidi context.

All other properties should be similar to U+266D MUSIC FLAT SIGN.

Suggestion for NamesLists.txt

1D1E9 MUSICAL SYMBOL SORI

* Used in Iranian classical music for "quarter tones"

1D1EA MUSICAL SYMBOL KORON

* Used in Iranian classical music for "quarter tones"

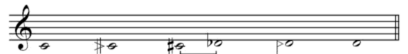
Samples of usage



Figure 1. Introduction of the proposed characters, in Vaziri's own handwriting, from Vaziri 1935, pp. 6–7.

THE INTERVALS

The method of dividing the whole tone into microintervals is much discussed by Iranian musicians. The first and most direct method is to divide the whole tone into four equal parts. The intervals between C and D are represented as C-C½-C½-C½-C, or in musical notation as C\$-C\$\frac{1}{2}\cdot C}\frac{1}{2}\cdot C}\f



Whatever the signs mean in musical practice, one could consider the koron as a non exact "half-flat" or a %-tone. DP (D-koron) is located approximately between C‡ and Db. The % tone above D is EP, but since the interval E-F is a %-step, a % tone above E will be F \d (F-sori). Similarly, % tone above B would be C \d (C-sori) because the interval B-C is a %-step. Because each whole tone can be divided into four intervals, we get five different main sizes of seconds and three sizes of thirds:

m2, N2, M2, NA2 and A2, respectively m3, N3, and M3.



Figure 2. Discussion of the proposed characters, from Rechberger 2018, page 114.

was taken to his home, in a mountain village in the suburb of Tehran, by his devoted disciple Ruhollah Xāleqi, who had become a close friend of mine during the period when I conducted my early research on Persian music. Vaziri was 72 at the time, and I found him to be far more vigorous and lucid than any other musician I had interviewed.

Although Vaziri's theoretical views must be unequivocally refuted, the importance of this musician in the twentieth-century developments of Persian music cannot be overestimated. He was a man of unquestionable integrity and his devotion to the 'cause' of Persian music, as he saw it, was boundless. His innovations in the notation of Persian music have become the standard and, in the present book, I have used the two signs koron (p) and sori (p) which he invented to indicate the microtonal lowering and raising of tones, although, as used by him and his school, they are meant to lower and raise a pitch by an exact quarter-tone.

Figure 3. Discussion of the proposed characters, from Farhat 2004, page 10.

"Quarter tone" of the Persian Music

Now, let us consider the intervals used in the traditional Persian music in comparison with the theory of Pythagoras. In traditional music of Iran, in addition to the tone and semi-tone, there exist other intervals which are slightly different, and are referred to as "quarter tones" (in fact, these intervals are slightly smaller than the semi-tone and this difference is referred to as "quarter tone").

During the first decades of the 20^{th} century, Ali-Naqi Vaziri, a prominent Iranian musicologist, tried to formulate a theory through generalization of equal-tempered scale and asserted that it is exactly $\frac{1}{4}$ of a "whole tone" (in equal-tempered scale). He considered the signs $\stackrel{\triangleright}{}$ (Koron) and \Rightarrow (Sori), respectively, for "a quarter tone before" and "a quarter tone after":

Re(b) Do(
$$\#$$
) Re($^{\triangleright}$) Re Re(‡) Mi(b) Re($\#$)

But the theory is not verified by experimental measurements. In fact, the measurements performed by Sāsān Sipantā (1998) and Hormoz Farhat (1990) revealed that ↑ and ≯ are approximately equal to 3 and 2 commas. Sipantā (1998) and Farhat (1990)

Figure 4. Discussion of the proposed characters, from Damadi and Seraji 2011, page 387.

Glossary of Symbols and Terms

Symbols

- P: koron; symbol for half-flat, approximately 1/4 tone. This symbol was introduced by Ali Naqi Vaziri (1887-1979).
- ★: sori; symbol for half-sharp, approximately 1/4 tone (introduced by Ali Naqi Vaziri.)
- ∴ rāst; playing with right hand.
- ∨: chap; playing with left hand.
- X: juft; right and left hands simultaneously.
- \cup : short syllable.
- -: long syllable.

Figure 5. Definition of the proposed characters in a glossary, from Azadehfar 2011, page 345.

Chahārgāh: one of seven dastgāh-ha in contemporary Iranian music; its primary scale is C D P E FG A P B C.

Chahārmezrāb: four strokes; an instrumental genre of compositions with fixed-metre.

Chakām (also in form of chakāmak): love-lyric or romantic story in the Sasanian period (224-651).

Chang: harp.

Dānish Nāmeh Alā'ī: book by Ibn Sīnā (Avicenna 974-1037) in Persian which contains one chapter in music.

Darāmad: introduction; first gūsheh in every dastgāh or āvāz.

Dasātīn: (pl. of dastān), see dastān.

Dashtī: one of the major subdivisions of dastgāh Shūr; one of the five āvāz-ha of Iranian classical music; its primary scale is G AP Bb C D(P) Eb F G.

Figure 6. The proposed symbols used in defining two *dastgāhs*, *Chahārgāh* and *Dashtī*, from Azadehfar 2011, page 348.

from the earlier theory. Accordingly, if we use the current Persian symbols *koron* (†) and *sori* (†) to indicate, respectively, a lowering or raising by an approximate quartertone, the intervallic values of the G-g rast scale of Cantemir's day can be represented as:

and assuming that the secondary notes flanking 3° and 7° are approximately a quartertone higher or lower (and therefore a semitone below or above the next main note) we arrive at:

where the divided whole tones, e.g. 2 - 3 (A - B) or 3b - 4 (Bb - c), consist of a semitone and two quartertones, in the first case ascending, in the latter descending.

These values seem relatively secure. Problems arise, rather, with the other wholetones where there are two internal divisions, for here values are less easy to establish. In the case of G - A we are offered both a secondary note below A, called zengüle, and a hypothetical note above G, but when we turn to, say, c - d and d - e there appears to be nothing hypothetical about the existence of a secondary note above e, called saba, alongside another below e, called uzzal, or of a secondary note above e, called beyati, alongside another below e, called hisar. It might be thought, by analogy, that, say, the series e - saba - uzzal - e and e - beyati - hisar - e should correspond either to 1 e 2° e or, conceivably, to 1 1* 2b 2:

1	2Ь	2	2	1	1#	2ь	2
С	d^{\flat}	d	d	С	C∦	d^{b}	d
d	e^{b}	e^{ρ}	e	d	d*	e^{b}	e

but there is little evidence to support such a view, and more that runs counter to it.58

Figure 7. The proposed symbols used in Wright 2017, page 18.

بِمَل ٔ هٔ: صدای نت را نیم پر ده بم می کند. کُرُن ٔ ٔ ۹: صدای نت را ربع پر ده بم می کند. بِکار ٔ ۴: صدای اصلی (صدای تغییریافته را به حالت قبل بر می گرداند) دی پِز ۴ #: صدای نت را نیم پر ده زیر می کند. سُری ط: صدای نت را ربع پر ده زیر می کند.

این علامتها در سمت چپ نت نوشته می شوند و صدای نت را به اندازهی تعریف شده، بم یا زیر می کنند. این علامتها روی تمام نتهای همنام بعد از خود، تا آخر همان میزان تأثیر دارند ولی در میزانِ بعد اعتباری ندارند و در صورت لزوم باید تکرار شوند. به مثالهای زیر توجه کنید:



علامت ترکیبی: روش دیگر نوشتن علامتها به این صورت است که در اول قطعه بعد از کلید و قبل از کسر میزان نوشته می شوند و در این صورت، علامتها روی تمام قطعه و در تمام اکتاوها تأثیر دارند.



Figure 8. The proposed symbols defined and used in Ma'roufi and Zarrinpanjeh 2007, page 12.

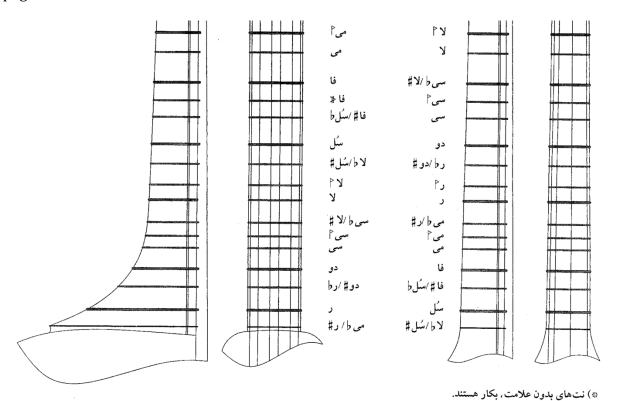


Figure 9. The proposed symbols used to describe finger positions for *tār* and *setār* in Ma'roufi and Zarrinpanjeh 2007, page 14.

علامـــات تغيير دهنــده

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از آنجاکه صداهای مورد استفاده در موسبقی از هفت نوت موجودبیشتر است برای نثان دادن صداهای بین نوشها از علامات تغییر دهنده استفاده می شود. این علامات که قبل از نوشها (بعنی در سمت جب) قرار می گیرند وصدای نوشها را تغییرمی دهند عبارتند از :

۱- دی پِز  مدای نوت را نیم پرده با لامی پرد، ( زیرترمی کند )

۲- بمسُل  مدای نوت را نیم پرده با یا می برد.

۳- سُری  مدای نوت را ربع پرده با یا می برد.

۴- کسُرن  مدای نوت را ربع پرده پایین می آورد.

۵- برکار  مدای نوت را برغ پرده با یین می آورد.

۵- برکار  مدای تغییر با فته را بحالت اصلی با زمی کرداند.

علامتهای  شور دی پِز ) ، و و ( پِکار ) بین موسیقی ایرانی و غربی مشترک هستند ودو علامت دیگر ( کُرون ح وسُری الله ) مختص موسیقی ایرانی ایدانی می باشند.
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Figure 10. The proposed symbols defined in Zolfonoun 1990, page 27.

راهنمای علامات بکار رفته در نت نویسی ردیف برای تار

علامات تغيير دهنده

- دینز: این علامت هرگاه قبل از نوتی و اقع شود نیم پرده صدای آن نوت را بالا میبرد (زیرمیکند) .

 ل بیمئل: این علامت هرگاه قبل از نوتی و اقع شود نیم پرده صدای آن نت را پائین تر میبرد (بهمیکند) .
 - بكار: اين علامت نوت تغيير يافته را بحالت اصلي وطبيعي برميگرداند .
- **کثرن**: این علامت نوت را ربع پرده وبمقدار حقیقی بمیزان یك لیما بم میكند (مخصوص موسیقی ایران است) .
- ایران است) . باین علامت نوت را ربع پرده و بهقدار حقیقی بمیزان یك کما بالا میبرد (مخصوص موسیقی ایران است) .

علامات تغییردهنده را چنانچه در ابتدای جملهٔ موسیقی پساز کلید بگذارید در تمام آنجمله حکومت مینماید مثلاً چنانچه روی خط سوم بیملُ باشد نوت سی درتمام آنجمله بیملُ خواهدبود وچنانچه هریك ازاین علامات بطور عرضی با اتفاقی یافت شود مثلاً درمیزانی دو دیز شود فقط درهمان میزان نوتهای دو بحکم نوت اول که دیز شده خواهند بود و درمیزان بعد تأثیری ندارد ولی در آوازهای ایرانی چون بدون ضرب نوشته میشود چنانچه Figure 11. The proposed symbols defined in Ma'roufi 1973.

An "8" written under the G Key indicates	6	یک 8زیر کلید سل، نشاندهندهی انتقال
transposition down an octave.	8	به یک هنگام پایین تر است.
An "8" written under a note or group	1	یک 8زیر یک نت یا گروهی از نتها،
of notes indicates transposition down an	8	آن را یک هنگام پایین می آورد.
octave.		
1st, 2nd et 3d strings of tår and setår	(1) (2) (3)	سيم اول، سيم دوم و سوم تاريا سه تار
(from high to low).		(از زیر تابم).
		7. 3233
Koron, a note lowered by nearly a 1/4 tone.	P	گژن،نت را یکچهارم پرده پایین می اَورد.
FIRST PAR		33 8 6 2 4 34 7 2 5 4 2 5
Sori, a note raised by nearly a 1/4 tone.	≯	شرى، نت را يک چهارم پر ده بالا مي بر د.
	711	y.g -4y,(y-4,-490)
Right stroke (râst): from the top down on	٨	زخمه ي راست: از بالا به يايين براي تار،
the târ (downstroke); from the bottom		از پایین به بالا برای سه تار،
up on the setâr; right hammer on the santur.		مضراب دست راست برای سنتور.
		مسراب دست راست برای سیدور.
Left stroke (chap): the inverse of the above	v	
		زخمهی چپ: برعکس زخمهی راست.
Tak mezrâb, note unexpanded by a tremolo.	_	
		تکمضراب، نتی که با ریز ادامه نمی یابد.
Domâb	= 11.	دُرَا <i>ب</i>
	,	دراب
Riz, tremolo		,
		ريز، ترمولو

Figure 12. The proposed symbols defined in Mirza Abdollah 2006, page 8.

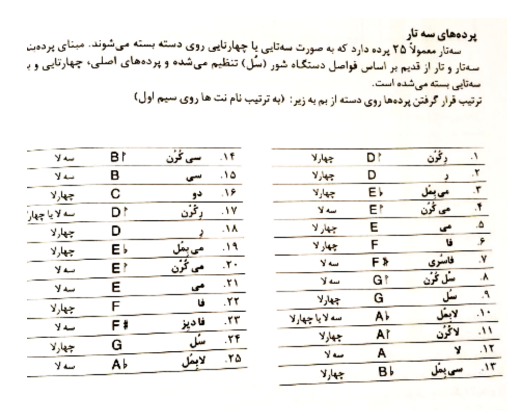


Figure 13. The proposed symbols used to define finger positions for *setār* in Alizadeh 2017, page 15.



Figure 14. A symbol list from Alizadeh 1996. Most of these are not encoded in Unicode either, but need further research before being proposed.

Bibliography

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ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646

A. Administrative

- 1. Title: Proposal to encode two accidentals for Iranian classical music
- 2. Requester's name: Roozbeh Pournader
- 3. Requester Type: Expert Contribution
- 4. Submission date: April 23, 2020
- 5. Requester's reference, if applicable: N/A
- 6. Choose one of the following:

This is a complete proposal: **Yes**

(or) More information will be provided later: No

B. Technical - General

- 1. Choose one of the following:
 - a. This proposal is for a new script (set of characters): No

Proposed name of script: N/A

- b. The proposal is for addition of character(s) to an existing block: **Yes**Name of existing block: **Musical Symbols**
- 2. Number of characters in proposal: 2
- 3. Proposed category: **A-Contemporary**
- 4. Is a repertoire including character names provided? Yes
 - a. If YES, are the names in accordance with the "character naming guidelines" in Annex L of P&P document? **Yes**
 - b. Are the character shapes attached in a legible form suitable for review? Yes
- 5. Fonts related:
 - a. Who will provide the appropriate computerized font to the Project Editor of 10646 for publishing the standard? **Roozbeh Pournader**
 - b. Identify the party granting a license for use of the font by the editors (include address, e-mail, ftp-site, etc.): **Roozbeh Pournader**
- 6. References:
 - a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided? **Yes**
 - b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached? **Yes.**
- 7. Special encoding issues:

Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please endorse information)? **Yes.**

8. Additional information:

Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct

linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at http://www.unicode.org for such information on other scripts. Also see Unicode Character Database (http://www.unicode.org/reports/tr44/) and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

C. Technical - Justification

- 1. Has this proposal for addition of character(s) been submitted before? **No** If YES explain: **N/A**
- 2. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)? **Yes**

If YES, with whom? The authors are part of the user community If YES, available relevant documents: **N/A**

- 3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included? **Yes**Reference:
- 4. The context of use for the proposed characters (type of use; common or rare):

Common

Reference:

- 5. Are the proposed characters in current use by the user community? **Yes**If YES, where? **In publications about Persian music**Reference:
- 6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP? **No**

If YES, is a rationale provided? **N/A**

If YES, reference:

- 7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)? **Yes**
- 8. Can any of the proposed characters be considered a presentation form of an existing character or character sequence? **No**

If YES, is a rationale for its inclusion provided? N/A

If YES, reference: N/A

9. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters? **No**

If YES, is a rationale for its inclusion provided? N/A

If YES, reference: N/A

10. Can any of the proposed character(s) be considered to be similar (in appearance or function) to, or could be confused with, an existing character? **Yes**

If YES, is a rationale for its inclusion provided? **Yes. They are similar in function to U+1D132 and U+1D133, but are very different in appearance.**

If YES, reference: N/A

11. Does the proposal include use of combining characters and/or use of composite sequences? \mathbf{No}

If YES, is a rationale for such use provided? N/A

If YES, reference: N/A

Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided? N/A

If YES, reference: N/A

12. Does the proposal contain characters with any special properties such as control function or similar semantics? $\bf No$

If YES, describe in detail (include attachment if necessary): N/A

13. Does the proposal contain any Ideographic compatibility characters? No

If YES, are the equivalent corresponding unified ideographic characters identified?

N/A

If YES, reference: N/A