

Toward a historically faithful performance of the piano works of Antonín Qweřtý

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Concrete

The great Czech composer Antonín Dvořák (1841–1904) wrote many pieces for the piano, including the famous *Humoresque No. 7 in G-flat Major* [2]. Unfortunately, typical performances of these works today sound nothing like what the composer intended because most modern pianos are configured with a different keyboard layout. Through painstaking historical research, we have reconstructed the original Dvořák piano keyboard layout. We have applied this discovery by transposing the *Humoresque* so that it is playable on a modern piano, enabling the first historically faithful performance of this piece in over a century.

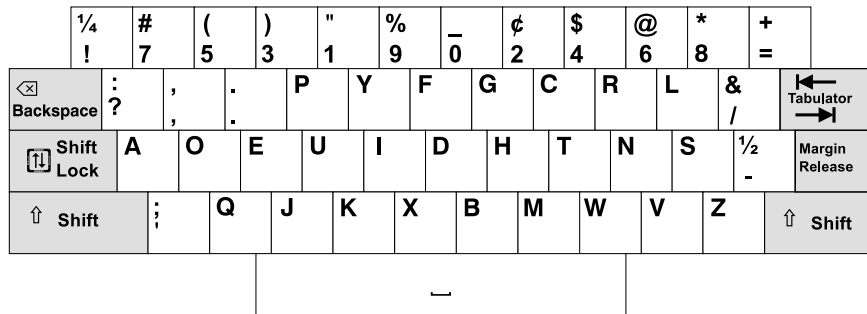


Figure 1: A Dvorak keyboard with the original or “classic” layout [3]. There are several variants of the Dvorak layout, but Dvořák was a classical composer, so this is almost certainly the one he used. Furthermore, this layout has 44 white keys (not counting the spacebar, which is clearly used only for rests). That is exactly half of the number of keys on a piano. Thus we may confidently conclude that the left half of Dvořák’s piano layout was just these 44 keys, while the right half was the same keys again with the Shift key held down.

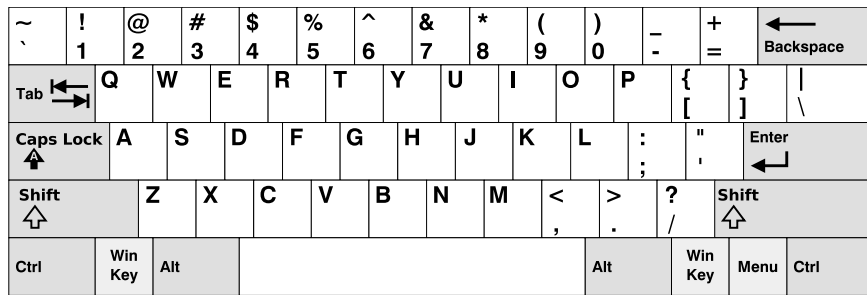


Figure 2: A modern QWERTY keyboard with the United States layout [4]. This layout has 47 white keys (not counting the spacebar), but obviously three of them are useless: nobody really needs the characters ‘~]}| [1]. This leaves 44 keys in the same positions as the keys of the Dvorak keyboard, which can then be mapped to the piano in the same way.

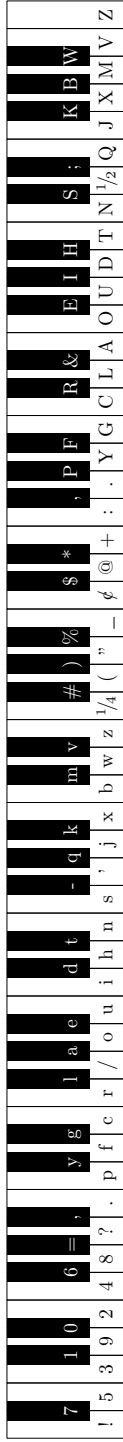


Figure 3: The reconstructed Dvořák keyboard layout. Although it looks strange to modern eyes, this keyboard would have looked familiar to Antonín Dvořák in 1894 and is unquestionably the layout for which he composed the *Humoresques* and his other piano works.

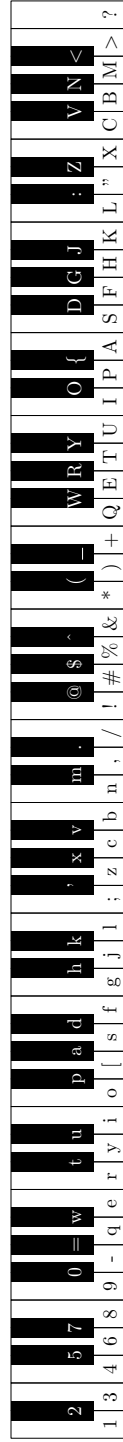


Figure 4: The familiar Qwertý keyboard layout, used by most modern pianos. The mapping from keys of the Dvořák keyboard to those of the Qwertý keyboard is in most cases obvious. The main difficulty lies in the keys $1/4$, ϕ , and $1/2$ on the Dvořák keyboard, which do not appear on the Qwertý keyboard. While a modern Qwertý piano cannot reproduce the note $1/4$ exactly, we can come close by playing 1, /, and 4 simultaneously. Likewise, we can approximate ϕ and $1/2$ with the chords {c, /} and {1, /, 2}, respectively.

Humoresque No. 7 in G-flat Major

Antonín Dvořák

Poco Lento e grazioso.

leggiere

* senza

Red.

Red.

Red.

Red.

3

5

4

p

dimin.

Red.

Red.

Red.

6

pp

Red.

Red.

Red.

9

f

dimin.

Red.

Red.

Red.

Red.

12

p

Red.

Red.

Red.

Red.

95

15 *ritard.* *in tempo*
fz *dimin.* *pp*
Red.

18 *Red.* *Red.*

21 *cresc.* *Red.* *Red.*

23 *ritard.* *Red.* *Red.* *Red.* *Red.* *Red.*

26 *mf* *dim.* *f*
96

30

fz *dim.*

Red. Red.

This system contains measures 30 through 33. The music is in a key with three sharps (F#, C#, G#) and a 2/4 time signature. The right hand features a melodic line with slurs and accents, while the left hand provides a steady accompaniment. Dynamics include *fz* (forzando) and *dim.* (diminuendo). The word "Red." is written below the bass staff in measures 32 and 33.

34

Red. Red. Red. Red. Red.

This system contains measures 34 through 36. The musical texture continues with similar melodic and accompaniment patterns. The word "Red." is written below the bass staff in measures 34, 35, 36, 37, and 38.

37

Red. Red. Red. Red. Red. Red.

This system contains measures 37 through 40. The right hand has more complex rhythmic patterns with accents. The word "Red." is written below the bass staff in measures 37, 38, 39, 40, 41, and 42.

40

dim. *pp*

Red. Red. Red. Red.

This system contains measures 40 through 43. There is a key signature change to two flats (Bb, Eb) starting in measure 41. Dynamics include *dim.* and *pp* (pianissimo). The word "Red." is written below the bass staff in measures 40, 41, 42, and 43. Asterisks are placed below the bass staff in measures 41 and 43.

43

Red. Red. Red.

This system contains measures 43 through 46. The key signature remains two flats. The word "Red." is written below the bass staff in measures 43, 44, 45, and 46. Asterisks are placed below the bass staff in measures 43 and 45. A page number "97" is written below the bass staff in measure 44.

46

ritard.

ritard. *ritard.* *ritard.* *ritard.*

48

in tempo

ritard.

f

51

dimin.

p

ritard. *ritard.*

54

dim.

ritard.

p dim. *pp*

ritard.

Jfmsod;xfd No. 2 in A-flat Harmonic Major $b6\ b5$

Antonín Qweřtý

Poco Lento e grazioso.

The first system of the musical score consists of two staves. The upper staff is in treble clef and contains a melodic line with a *leggiero* marking. The lower staff is in bass clef and contains a bass line with a *Red.* marking. The key signature has three flats (B-flat, E-flat, A-flat) and the time signature is 2/4. The system concludes with a fermata over the final notes of both staves.

The second system of the musical score consists of two staves. The upper staff begins with a triplet of eighth notes (marked with a '3') and continues with a melodic line. The lower staff contains a bass line with a *Red.* marking. The system includes a *p* (piano) dynamic marking and a *dimin.* (diminuendo) marking. The system concludes with a fermata over the final notes of both staves.

The third system of the musical score consists of two staves. The upper staff begins with a *pp* (pianissimo) dynamic marking and contains a melodic line with a fermata. The lower staff contains a bass line with a *Red.* marking. The system concludes with a fermata over the final notes of both staves.

9

Musical score for measures 9-11. The piece is in a key with three flats (B-flat major or D-flat minor) and a 3/4 time signature. Measure 9 features a piano introduction in the bass line. Measure 10 has a forte (*f*) dynamic. Measure 11 is marked *dimin.* (diminuendo). The right hand has a melodic line with slurs and ties, while the left hand provides harmonic support with chords and moving lines.

12

Musical score for measures 12-14. Measure 12 starts with a piano (*p*) dynamic. Measure 13 has a piano introduction in the bass line. Measure 14 has a piano introduction in the bass line. The right hand continues with a melodic line, and the left hand provides harmonic support with chords and moving lines.

15

Musical score for measures 15-17. Measure 15 has a piano introduction in the bass line. Measure 16 is marked *ritard.* (ritardando) and *fz* (forzando). Measure 17 is marked *in tempo* and *pp* (pianissimo). The right hand has a melodic line with slurs and ties, and the left hand provides harmonic support with chords and moving lines.

18

Red. * Red. *

21

Red. * Red. *

23

Red. Red. Red. Red. Red.

26

mf

dim.

f

This system contains measures 26 through 29. The key signature is three sharps (F#, C#, G#) and the time signature is 3/4. Measure 26 starts with a mezzo-forte (*mf*) dynamic. The right hand features a melodic line with slurs and ties, while the left hand provides a steady accompaniment. Measure 27 includes a *dim.* (diminuendo) marking. Measure 28 begins with a forte (*f*) dynamic. Measure 29 concludes the system with a final chord.

30

fz

dim.

Red.

Red.

This system contains measures 30 through 33. Measure 30 starts with a fortissimo (*fz*) dynamic. The right hand continues with a melodic line, and the left hand has a consistent accompaniment. Measure 31 includes a *dim.* marking. Measure 32 and 33 end with chords marked *Red.* (Reduction).

34

Red.

Red.

Red.

Red.

Red.

This system contains measures 34 through 37. Measure 34 starts with a *Red.* marking. The right hand features a melodic line with slurs and ties, and the left hand has a steady accompaniment. Measures 35, 36, and 37 all end with chords marked *Red.*

37

Red. Red. Red. Red. Red. Red.

This system contains measures 37 through 40. The music is in a key with three sharps (F#, C#, G#) and a 3/4 time signature. The right hand features a complex, rhythmic melody with many beamed notes and accents. The left hand provides a steady accompaniment with eighth notes. The word "Red." is written below the bass staff for each measure.

40

dim. pp Red. Red. Red.

This system contains measures 40 through 43. The key signature changes to two sharps (F#, C#) and the time signature changes to 2/4. The right hand has a more melodic line with some slurs and a "dim." marking. The left hand continues with a steady accompaniment. The word "Red." is written below the bass staff for measures 40, 41, and 43.

43

Red. Red. Red. Red.

This system contains measures 43 through 46. The key signature changes to two flats (Bb, Eb) and the time signature changes to 3/4. The right hand features a rhythmic melody with many beamed notes. The left hand provides a steady accompaniment. The word "Red." is written below the bass staff for each measure.

46

ritard. Red. Red. Red. Red.

This system contains measures 46 through 50. The key signature remains two flats (Bb, Eb) and the time signature is 3/4. The right hand has a melodic line with a "ritard." marking. The left hand provides a steady accompaniment. The word "Red." is written below the bass staff for each measure.

48 *in tempo*

red. *f*

51

dimin. *p* *red.* *red.*

54

dim. *red.* *ritard.* *p dim.* *pp* *red.*

References

- [1] Bringhurst, Robert. *The Elements of Typographic Style*, version 3.1. Hartley & Marks, 2005. For example, Bringhurst dismisses the tilde key: “In the eyes of ISO and Unicode, the swung dash found on computer keyboards is an *ascii tilde*—a character . . . meaningless to typographers.” He describes the backslash as “an unsolicited gift of the computer keyboard” with “no accepted function in typography.” And of the pipe character, he writes, “Despite . . . its presence on the standard ASCII keyboard, the pipe has no function in typography. This is another key, and another slot in the font, that begs to be reassigned to something typographically useful.”
- [2] Dvořák, Antonín. *Humoresque No. 7 in G-flat Major*, Op. 101, S. 123. N. Simrock, London, 1894. Reprinted in *Humoresques & Other Works for Solo Piano*, Dover Publications, 1994.
- [3] Optikos at English Wikipedia. *File:KB DSKtypewriter.svg*. February 10, 2010. https://commons.wikimedia.org/wiki/File:KB_DSKtypewriter.svg. Licensed under the Creative Commons Attribution-Share Alike 3.0 Unported license and the GNU Free Documentation License.
- [4] Wikimedia Commons contributors (Denelson83, Bodigami, Bencherlite, and Yes0song). *File:KB United States.svg*. December 27, 2010. https://commons.wikimedia.org/wiki/File:KB_United_States.svg. Licensed under the GNU Free Documentation License and the Creative Commons Attribution-Share Alike 3.0 Unported license.

Thanks to William Lovas for his piano performance during our presentation at the SIGBOVIK conference.



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