

Base-40 arithmetic for music apps

Music 253/CS 275A

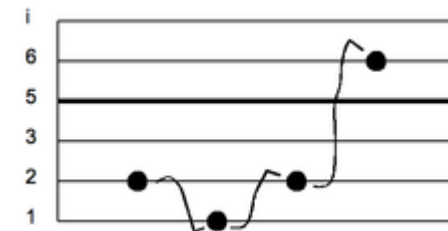
Stanford University

Where did Base-40 come from?

- Conceived by Walter Hewlett (1986); first pub 1992
- *Goals:* enharmonic spelling preservation, correct analysis, correct transposition
- Reproduced at <http://www.ccarh.org/publications/reprints/>
- Further elaborated in U.S. Patent 5,675,100 (7 October 1997)
<http://www.google.com/patents/US5675100>

Subdivisions of the octave and their calculations

- Derive from overtone series
- Base on name-classes (i.e. pitch names): diatonic
- Name-classes extended to chromaticism
 - Include single sharps and flats
 - Exclude E/F and B/C
 - Include E/f and B/C spans
 - Accommodate alternative tuning
 - Follow equal temperament
 - Follow another tuning system



Common bases in musical arithmetic

Subdivisions of the octave

- **Base 7** (diatonic)
- **Base 12** (semi-chromatic; MIDI)—favors eq-temp **sound**
- **Base 21** (fully chromatic through 1 $\#/b$)—favors simple **notation**
- ????? (19, 35....)
- **Base 40** (fully chromatic through 2 $\#/b$; supports invertible intervals for **analysis**)

Why Base-40? Arithmetic complements

- Musical literacy
- Tonal legibility (common-practice era)
- Musical computation in **integer arithmetic**
- **Music:** Intervallic **complementarity**

Base-10 **complementarity**:

If interval = 3, complement = 7

If interval = 6, complement = 4

Review: Interval sizes and qualities

Shorthand:

M = major

m = minor

P = perfect

Aug = augmented

Dim = diminished



Interval classes

- Rest on number of semitones between two pitches AND
- The interval class (related to overtone series)
 - Prime, 4th, 5th, 8^{ve} = “perfect” intervals
 - 2nd, 3rd, 6th, 7th = imperfect intervals



Review: Intervallic complementarity

The complement of an interval is the one required to complete the 8ve

Musical staff showing six pairs of intervals that sum to an octave (8ve):

- M2 + m7 = 8ve
- M3 + m6 = 8ve
- P4 + P5 = 8ve
- P5 + P4 = 8ve
- M6 + m3 = 8ve
- M7 + m2 = 8ve

If M2, then m7 = complement etc.

Musical staff showing six pairs of intervals that sum to an octave (8ve):

- m2 + M7 = 8ve
- m3 + M6 = 8ve
- dim4 + aug5 = 8ve
- dim5 + aug4 = 8ve
- m6 + M3 = 8ve
- m7 + M2 = 8ve

If aug2, then dim7 = complement

Musical staff showing five pairs of intervals that sum to an octave (8ve):

- aug2 + dim7
- aug3 + dim6
- aug4 + dim5
- aug5 + dim4
- aug6 + dim3

Review: Intervallic complementarity in chords

Triads (3-note chords) consist of two interior intervals and an outer interval

The diagram illustrates four triads on a treble clef staff, each with its constituent intervals labeled:

- Major:** m3 (minor third) and M3 (major third) intervals, with an outer P5 (perfect fifth) interval.
- Minor:** M3 (major third) and m3 (minor third) intervals, with an outer P5 (perfect fifth) interval.
- Augmented:** M3 (major third) and #m3 (augmented minor third) intervals, with an outer aug5 (augmented fifth) interval.
- Diminished:** m3 (minor third) and m3 (minor third) intervals, with an outer dim5 (diminished fifth) interval.

“Position” of chord describes arrangement of intervals

The diagram illustrates three positions of a triad on a treble clef staff, each with its constituent intervals labeled:

- Root position:** Root (indicated by an arrow), m3, M3, and 5 (outer interval).
- First inversion:** m3, M3, and 6 (outer interval).
- Second inversion:** 4, m3, M3, and 6 (outer interval).

Below the staff, the figured bass notation is shown:

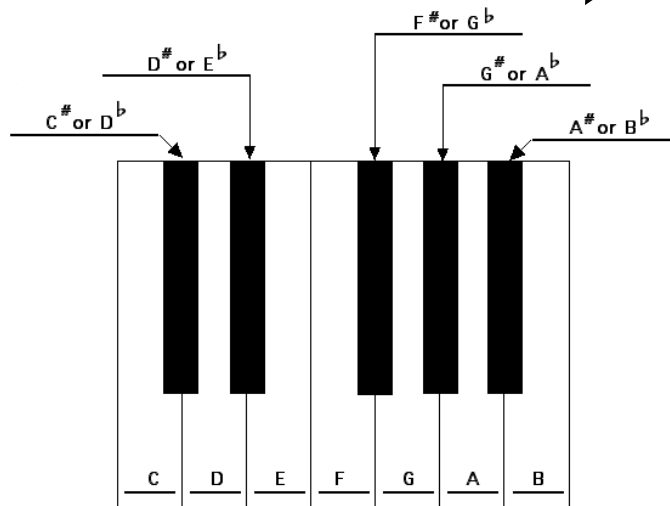
- Root position: 5
- First inversion: 6
- Second inversion: 6 4

Integer arithmetic in digital music analysis

- *Binomial solutions*: Brinkman, Böker-Heil
 - Required 3 params (pitch name, octave number, inflection)
- *Arbitrary mappings*: C=10, D=20, E=30....
 - Same-sized intervals do not always produced same numbers (depends on endpoints: F-E = 10, Eb-D = 9)
- Hewlett's base-40 system is **interval-invariant**:
 - it produces consistent arithmetical results
 - irrespective of endpoints and without binomials
 - **Preserves complementarity customary in music theory**

Enharmonic-notation tiers

□ Physical instrument



©Enc

□ Cultural apparatus

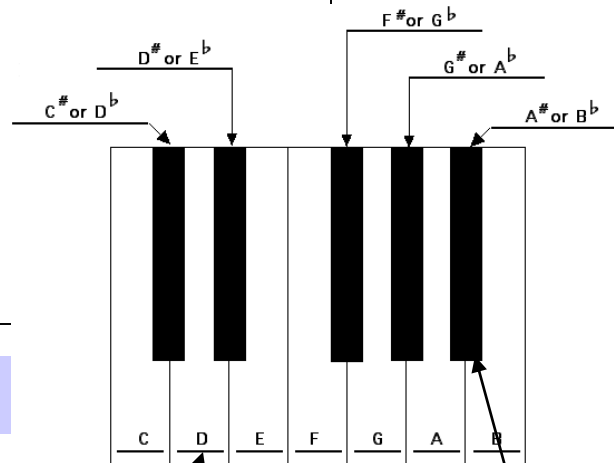
- *Letter names*
 - Base-7 (0 #s/bs)
- *Octave numbers*
 - Base-12 (1#/b)
- *Inflection names*
 - Base-21 (1#/b)
- *Inflection names*
 - Base-40 (2#/b)

Wider system: Enharmonic-notation tiers

□ Third tier

- ##
- #
- -
- b
- bb

$(7 \times 5) + 5$



C## / D / Ebb

D## / E / Fb

A# / Bb / Cbb

□ Fourth tier

- ####
- ##
- #
- -
- b
- bb
- bbb

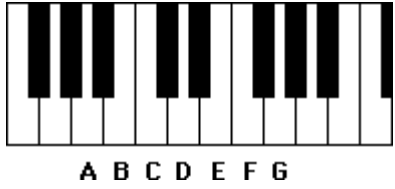
Base-40 Rule

Simple rule: Where a whole step exists between two key names, a **null token** is used.

Representation	Computation of Intervals			
CD01 = 1				
CD1 = 2				
CI = 3				
CC#1 = 4				
CC#2 = 5				
C = 6				
DD01 = 7				
DD1 = 8				
DI = 9				
D#1 = 10				
D##1 = 11				
D = 12				
ED01 = 13				
ED1 = 14				
E1 = 15				
E#1 = 16				
E##1 = 17				
FD01 = 18				
FD1 = 19				
F1 = 20				
F#1 = 21				
F##1 = 22				
F = 23				
GD01 = 24				
GD1 = 25				
G1 = 26				
G#1 = 27				
G##1 = 28				
G = 29				
AD01 = 30				
A1 = 31				
A#1 = 32				
A##1 = 33				
A = 34				
B = 35				
BD01 = 36				
BD1 = 37				
B1 = 38				
B#1 = 39				
B##1 = 40				

Interval	Delta	Interval	Delta
perfect unison	0	perfect octave	40
aug. unison	1	dim. octave	39
dim. second	4	aug. seventh	36
minor second	5	major seventh	35
major second	6	minor seventh	34
aug. second	7	dim. seventh	33
dim. third	10	aug. sixth	30
minor third	11	major sixth	29
major third	12	minor sixth	28
aug. third	13	dim. sixth	27
dim. fourth	16	aug. fifth	24
perfect fourth	17	perfect fifth	23
aug. fourth	18	dim. fifth	22

- The inversion of a simple interval is forty minus that interval.
- Intervals may be computed across the B - C octave boundary without extra calculations.
- Compound intervals such as tenths are related to intervals by the difference of an octave (40). A major tenth is 12 + 40 = 52.
- Limitations: Intervals involving not set, e.g. with three or more sharps or cannot be computed properly from this notation. Some unusual intervals which overlap the numbers for the standard intervals given above. For example, quadruple augmented unison between C#1 and C##1 has an interval value of 6, which is the number for a diminished second. Limitations can be removed by using a notation of a higher order.



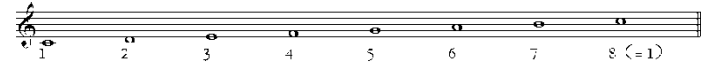
Example 4: "Seufzer, Tränen, Kummer, Not" from Cantata 21, *Ich hatte viel Bekümmern*



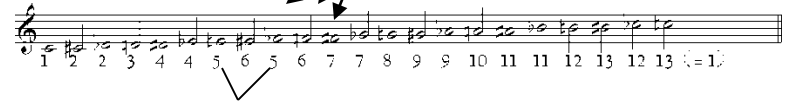
MIDI representation:	79	75	71	71	72	80	77	73	72	71
MIDI interval size:	4	4	0	1	8	3	4	1	1	
Base-40 representation:	186	174	158	158	163	191	180	168	163	158
Base-40 interval size:	12	16	0	5	28	11	12	5	5	
Standard interval name:	M3	d4	-	m2	m6	m3	M3	m2	m2	

From Base-40 to enharmonic preservation

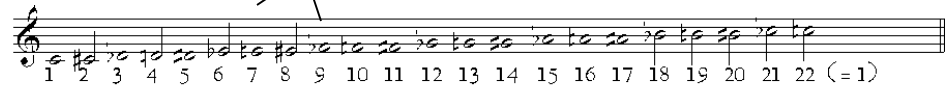
MIDI to base-7



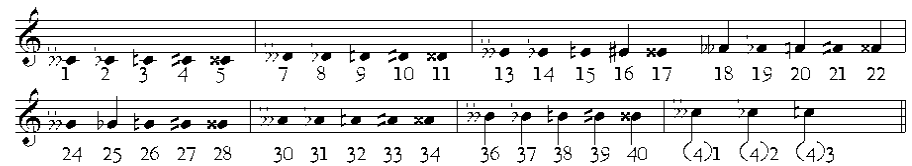
MIDI to base-12



MIDI to base-21



MIDI to base-40



Solution: Translate from symbolic code to **MIDIPlus**

What is MIDIPlus?

- In MIDI file format, a binary implementation of base-40
- Replaces last 3 bits of velocity byte
- Used to interpret key number

MIDIPLUS Correlation of Pitch Spelling to Specific MIDI Velocity Values

Value	Notated Pitch											
89	D$\flat\flat$	D\flat	E$\flat\flat$	F$\flat\flat$	F\flat	G$\flat\flat$	G\flat	A$\flat\flat$	A\flat	B$\flat\flat$	C$\flat\flat$	C\flat
90	C	C\sharp	D	E\flat	E	F	F\sharp	G	G\sharp	A	B\flat	B
91	B\sharp	B$\sharp\sharp$	C$\sharp\sharp$	D\sharp	D$\sharp\sharp$	E\sharp	E$\sharp\sharp$	F$\sharp\sharp$	F$\sharp\sharp\sharp$	G$\sharp\sharp$	A\sharp	A$\sharp\sharp$

MIDIPlus in Printing

Raw MIDI to Notation (Bach Prelude in E Minor, BWV 855)

BWV855 RawMIDI
J. S. Bach WTC-I Fugue 10

BASE-40 175 186 198 215 215 209 215 215 203 215 198 215 215 186 181 186 181 175 169 198
90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90
MIDIPLUS

Translation from symbolic code (*MuseData*) to *MIDIPlus* to notation

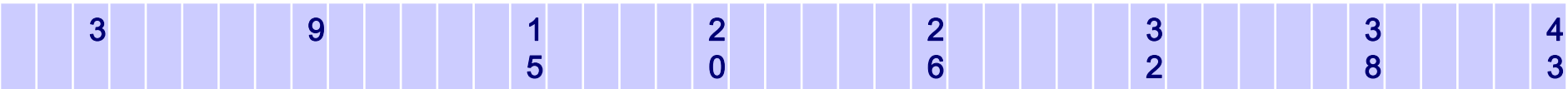
BWV855 With Correct Spellings
J. S. Bach WTC-I Fugue 10

BASE-40 175 186 198 215 215 209 215 215 203 215 198 215 215 186 181 186 181 175 169 198
90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90
MIDIPLUS

Chords (intervallic complementarity)

□ Intervallic complementarity

$m2 + M7 = 8ve$ $m3 + M6 = 8ve$ $dim4 + aug5 = 8ve$ $dim5 + aug4 = 8ve$ $m6 + M3 = 8ve$ $m7 + M2 = 8ve$
 $aug2 + dim7$ $aug3 + dim6$ $aug4 + dim5$ $aug5 + dim4$ $aug6 + dim3$



□ Chord definitions

Major **Minor** **Augmented** **Diminished**
 $m3$ $M3$ $P5$ $M3$ $m3$ $P5$ $M3$ $M3$ $aug5$ $m3$ $m3$ $dim5$

Relevant handouts

Two translations of BWV 855 expressed with base-40

- E-Minor Fugue with enharmonically correct notation
 - http://esf.ccarh.org/MusicTheory_Tutorials/Base40_Handout_supp1.PDF
- E-Minor Fugue via MIDI-to-notation:
 - http://esf.ccarh.org/MusicTheory_Tutorials/Base40_Handout_supp2.PDF

Music theory tutorial:

http://esf.ccarh.org/MusicTheory_Tutorials/MusicTheory_ComputerApps.htm

Remember Einstein!

