SIGHE

REAL COLLEGE-LEVEL MUSIC THEORY, FROM FUNDAMENTAL CONCEPTS TO ADVANCED CONCEPTS
PRESENTED IN A CONVENIENT, FUN, ENGAGING AND THOROUGH ONE-TOPIC-PER-PAGE FORMAT

FREE TO COPY, SHARE AND ENJOY! by Toby W. Rush

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What is Music Theory?



CHANCES ARE THERE'S A PIECE OF MUSIC THAT MOVES YOU IN A PROFOUND WAY ...

A WAY THAT IS FRUSTRATINGLY DIFFICULT TO **DESCRIBE** TO SOMEONE ELSE!

LIKE OTHER FORMS OF ART, MUSIC OFTEN HAS THE CAPABILITY TO CREATE EMOTIONAL REACTIONS IN THE LISTENER THAT TRANSCENDS OTHER FORMS OF COMMUNICATION.

THOUGH A SINGLE PIECE OF MUSIC MAY ELICIT DIFFERENT REACTIONS FROM DIFFERENT LISTENERS, ANY LOVER OF MUSIC WILL TELL YOU THAT THOSE **FEELINGS** ARE **REAL!**

AND IF THEY'RE REAL, THEY'RE WORTHY OF STUDY.

> leading tone (lē'dĭŋ tōn), n. [music] 1. That one note where it's all, like, NNGGG and you just want it to be like AHH yeah and when they don't, you're like UGH

man you need to play the

COMING UP WITH TERMINOLOGY DOESN'T JUST HELP US TALK TO OTHERS ABOUT MUSIC, THOUGH ... IT ACTUALLY HELPS US LEARN!

FROM ON HIGH PLEASE BRADLEY IT'S LATE ALMOST DONE

SO THEN THE BASSOON CHOIR COMES IN LIKE FLAMING HONEYDEW MELONS

ONE OF THE MOST VALUABLE PARTS OF MUSIC THEORY IS GIVING NAMES TO MUSICAL STRUCTURES AND PROCESSES, WHICH MAKES THEM EASIER TO TALK ABOUT!

> BUT WHILE IT'S AN IMPORTANT STEP, AND A GREAT PLACE TO START, MUSIC THEORY IS MUCH MORE THAN JUST COMING UP WITH NAMES FOR THINGS!



WHEN COMPOSERS WRITE MUSIC - WHETHER IT'S A CLASSICAL-ERA SYMPHONY OR A BIT OF JAPANESE POST-SHIBLIYA-KEI **GLITCH TECHNO - THEY ARE NOT FOLLOWING A PARTICULAR** SET OF RULES. IF ANYTHING THEY ARE OFTEN TRYING TO

BREAK THEM!

SO WHILE A LOT OF PEOPLE THINK MUSIC THEORY IS ABOUT LEARNING THE RULES FOR HOW TO WRITE MUSIC, THAT'S NOT QUITE RIGHT. MUSIC THEORISTS DON'T CREATE RULES FOR WRITING MUSIC: THEY LOOK FOR PATTERNS IN MUSIC THAT IS ALREADY WRITTEN.





...THEORISTS ANALYZE!

WHICH LEADS TO THE MOST IMPORTANT QUESTION ... THE ONE THAT, AS YOU STUDY MUSIC THEORY, YOU SHOULD BE CONSTANTLY ASKING YOURSELF:



WHY DISSECT MUSIC? WHAT'S THE POINT OF FIGURING OUT RULES THAT COMPOSERS THEMSELVES WEREN'T EVEN WORRIED ABOUT?

BECAUSE SOMEWHERE IN THERE IS THE REASON WHY THAT PIECE OF MUSIC MOVES YOU.

MAYBE IT'S IN THE NOTES. MAYBE IT'S IN THE SILENCE. MAYBE IT'S SOMEWHERE IN BETWEEN.

THE REASON IT MAKES YOU CRY, GIVES YOU CHILLS, REMINDS YOU OF HOME.

IT MAY TAKE A LONG TIME, OR EVEN CREATE MORE QUESTIONS THAN ANSWERS.

BUT MUSIC THEORISTS ARE GOING TO FIND IT BECAUSE ...

MUSIC THEORY IS FIGURING OUT WHAT MAKES MUSIC WORK.



AND YOU JUST JOINED THE TEAM. GRAB YOUR STUFF ... LET'S GO!

Notation: Pitch

MUSIC NOTATION IS THE ART OF RECORDING MUSIC IN WRITTEN FORM.



MODERN MUSIC NOTATION IS A PRODUCT OF CENTURIES OF TRANSFORMATION... AND IT IS NEITHER EFFICIENT NOR INTUITIVE!

PITCH IS THE HIGHNESS OR LOWNESS OF A SOUND.

FOR EXAMPLE, A FLUTE HAS A HIGH PITCH, WHILE A TUBA HAS A LOW PITCH-

A **NOTE** IS A **WRITTEN REPRESENTATION**OF A PARTICULAR **PITCH**.



NOTATION IS BASED ON THE PIANO KEYBOARD; LINES AND SPACES ON THE STAFF REPRESENT THE WHITE NOTES ON THE KEYBOARD.

TO DISPLAY NOTES

OUTSIDE THE

STAFF, WE USE

SHORTENED

STAFF LINES

CALLED

LEDGER LINES.





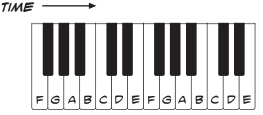
ALTO CLEF

THE CLEF DETERMINES WHAT NOTES EACH STAFF
LINE CORRESPONDS TO. THE FOUR MODERN
CLEFS ARE SHOWN HERE; THE NOTE DISPLAYED
ON EACH STAFF CORRESPONDS TO MIDDLE C.

THE SYSTEM OF MUSICAL NOTATION WE USE IS ESSENTIALLY A STYLIZED GRAPH OF PITCH VERSUS TIME.



THE **FIVE LINES** ON WHICH NOTES APPEAR IS CALLED A **STAFF.**



THE WHITE NOTES ON THE KEYBOARD ARE LABELED WITH LETTERS FROM A TO G.



MIDDLE C IS THE C THAT IS CLOSEST TO THE MIDDLE OF THE PIANO KEYBOARD.

TO NOTATE THE BLACK NOTES
ON THE PIANO
KEYBOARD, WE USE
ACCIDENTALS,
WHICH ALTER THE
NOTE BY ONE OR
TWO HALF STEPS.

A HALF STEP IS
THE DISTANCE
BETWEEN TWO
ADJACENT KEYS
ON THE PIANO
KEYBOARD,
REGARDLESS
OF WHAT COLOR
THE KEYS ARE.

THE **DOUBLE SHARP** RAISES THE NOTE BY TWO HALF STEPS.

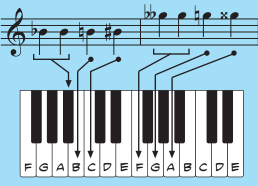
THE **SHARP** RAISES THE NOTE BY ONE HALF STEP.

THE **NATURAL** CANCELS OUT ANY PREVIOUS ACCIDENTAL.

THE FLAT LOWERS THE NOTE BY ONE HALF STEP.

THE **DOUBLE FLAT** LOWERS
THE NOTE BY TWO HALF STEPS.

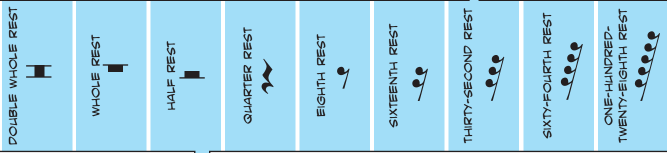
THESE SYMBOLS ARE PLACED TO THE LEFT OF THE NOTE THAT THEY AFFECT, AND THEY APPLY TO ALL THE NOTES ON THAT LINE OR SPACE FOR THE REST OF THE MEASURE.



TWO **NOTES** WHICH HAVE THE SAME **PITCH** (FOR EXAMPLE, **F SHARP** AND **G FLAT**) ARE CALLED **ENHARMONICS**.

IN THIS CHART, EACH SUCCESSIVE TYPE OF NOTE IS HALF AS LONG AS THE NOTE TO ITS LEFT. NONE OF THESE NOTES HAS A **STANDARD** LENGTH; A HALF NOTE IN ONE PIECE MAY BE THE SAME LENGTH AS AN EIGHTH NOTE IN A DIFFERENT PIECE.

NOTE LENGTHS IN A PIECE ARE INDICATED BY THE TEMPO MARKING AT THE BEGINNING OF A PIECE OR SECTION.



A REST IS A PERIOD OF SILENCE THE LENGTH OF WHICH CORRESPONDS TO A PARTICULAR NOTE.

POUBLE



THE AUGMENTATION DOT IS A DOT PLACED TO THE RIGHT OF A NOTEHEAD. THOUGH SMALL, THIS DOT WIELDS SOME SERIOUS POWER: IT ADDS HALF OF THE ORIGINAL NOTE'S LENGTH!

MULTIPLE DOTS CAN ALSO BE ADDED, EACH ONE ADDING HALF OF THE PREVIOUSLY ADDED VALUE.



TIES ARE CURVED MARKS WHICH CONNECT TWO NOTES TOGETHER TO CREATE A SINGLE, EXTENDED SOUND.

TO TIE MORE THAN TWO NOTES TOGETHER, DRAW TIES BETWEEN EACH NOTE; DO NOT USE A SINGLE, EXTENDED TIE.

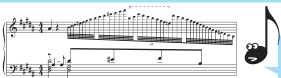


A TUPLET IS ANY NON-STANDARD DIVISION OF A NOTE. THESE ARE USUALLY WRITTEN AS A GROUP OF NOTES DELINEATED WITH A BRACKET AND A NUMBER SHOWING THE DIVISION BEING MADE.

MOST TUPLETS ARE SIMPLE DIVISIONS, LIKE THE TRIPLETS TO THE LEFT. BUT ANYTHING IS POSSIBLE! CHOPIN, FOR EXAMPLE, WOULD OFTEN GO TO TOWN WITH THESE THINGS.



FOR EXAMPLE, THESE AREN'T EXACTLY QUARTER NOTES; THEY ARE EACH A THIRD AS LONG AS A HALF NOTE.



Notation: Meter

A FUNDAMENTAL FEATURE OF MOST PIECES OF MUSIC IS A CONSISTENT RHYTHMIC PULSE.

> THIS PULSE IS CALLED THE BEAT, AND A SINGLE PULSE IS CALLED A BEAT UNIT.

THERE ARE TWO TYPES OF BEAT UNITS: THOSE CONTAINING TWO DIVISIONS, CALLED SIMPLE BEAT UNITS ...





--- AND THOSE CONTAINING THREE DIVISIONS, CALLED COMPOUND BEAT UNITS.

IN MUSIC, BEATS ARE ORGANIZED INTO PATTERNS OF ACCENTED AND UNACCENTED BEAT UNITS. IN FACT, IF YOU LISTEN TO A SEQUENCE OF REPEATED NOTES, YOUR BRAIN WILL PROBABLY START TO PERCEIVE THE NOTES AS GROUPS OF TWO, THREE, OR FOUR, EVEN IF NO ACCENTS ARE PRESENT!



THESE GROUPS ARE CALLED MEASURES, AND THEY ARE DELINEATED WITH BARLINES.

BARLINE

THE ORGANIZATION OF BEAT UNITS AND MEASURES IN A PIECE IS CALLED METER. METER IS DESCRIBED BY TWO NUMBERS PLACED AT THE BEGINNING OF THE PIECE: THE TIME SIGNATURE.

SIMPLE TIME SIGNATURES ARE EASY.

THE TOP NUMBER INDICATES THE NUMBER OF BEATS IN A MEASURE.

THE BOTTOM NUMBER INDICATES THE TYPE OF NOTE WHICH SERVES AS THE BEAT UNIT.



THE CODE FOR THE BOTTOM NOTE IS PRETTY EASY: 4 REFERS TO A QUARTER NOTE, 8 TO AN EIGHTH NOTE, 16 TO A SIXTEENTH NOTE, AND SO ON.

COMPOUND TIME SIGNATURES ARE KIND OF LYING TO YOU.

THE TOP NUMBER INDICATES THE NUMBER OF DIVISIONS IN A MEASURE. TO GET THE NUMBER OF BEATS, DIVIDE IT BY THREE.

THE BOTTOM NUMBER INDICATES THE TYPE OF NOTE WHICH SERVES AS THE DIVISION. TO GET THE BEAT UNIT, USE THE NOTE THAT IS EQUAL TO THREE OF THESE NOTES. IN A COMPOUND METER, THE BEAT UNIT IS ALWAYS A DOTTED NOTE!

IN FACT, WOULDN'T THIS BE AN EASIER WAY TO NOTATE COMPOUND METERS?

SORRY ... THE MAN SAYS YOU HAVE TO DO IT THE OTHER WAY.

BY LOOKING AT THE TOP NUMBER OF THE TIME SIGNATURE, YOU CAN TELL TWO THINGS ABOUT THE METER: WHETHER IT'S SIMPLE OR COMPOUND, AND HOW MANY BEATS ARE IN A MEASURE.

111 _	SIMPLE	COMPOUND		
2 2	2	6		
PER MEASURE	3	9		
BEATS 4	4	12		

NOTES THAT HAVE FLAGS CAN BE GROUPED TOGETHER BY USING **BEAMS** IN PLACE OF FLAGS.



HOWEVER, BEAMING IS ONLY USED TO GROUP NOTES WITHIN BEATS. FOR THE MOST PART, YOU SHOULDN'T BEAM NOTES BETWEEN BEATS, NOR SHOULD YOU TIE NOTES WITHIN BEATS.



YTHE MUSIC THEORY DOG!

Dear Sparky:

I understand that we're supposed to beam rhythms to show the organization of beats in the measure, but is there an easy way to beam complex rhythms?

--A.Y., Owatonna, MN



*TRANSLATION:

NOTES SHOULD BE BEAMED IN GROUPS THAT ILLUSTRATE THE METER. FOR SIMPLE RHYTHMS, THIS IS PRETTY EASY TO DO; SIMPLY GROUP ANY NOTES THAT CAN BE BEAMED (EIGHTH NOTES AND SMALLER) INTO GROUPS THAT ARE EQUAL TO THE BEAT UNIT OF THE CURRENT METER.





FOR COMPLEX RHYTHMS, HOWEVER, THINGS CAN GET COMPLICATED ... WHEN A RHYTHM INCLUDES THINGS LIKE SYNCOPATIONS OR OTHER OFF-BEAT FIGURES, ILLUSTRATING THE METER MAY INVOLVE DIVIDING NOTES ACROSS BEAT UNITS WITH TIES. FORTUNATELY, THERE IS A STEP-BY-STEP SYSTEM FOR CORRECTLY BEAMING THESE COMPLICATED RHYTHMS!

FOR EXAMPLE, LET'S TAKE THIS RHYTHM, WHICH IS WRITTEN WITHOUT BEAMING.

THEORY



FIND THE SMALLEST NOTE VALUE USED, AND FILL A COMPLETE MEASURE WITH THIS TYPE OF NOTE, BEAMED IN GROUPS THAT ARE EQUAL TO A BEAT UNIT IN THE CURRENT METER.



STEP 2: ADD TIES BETWEEN INDIVIDUAL NOTES TO RECREATE THE ORIGINAL RHYTHM. MAKE SURE THAT EACH TIED GROUP CORRESPONDS TO A NOTE IN THE RHYTHM YOU STARTED WITH!





FIND EVERY GROUP OF TWO OR MORE NOTES THAT ARE BOTH TIED TOGETHER AND BEAMED TOGETHER, AND REPLACE THEM WITH A SINGLE NOTE OF EQUIVALENT VALUE.

IF YOU HAVE NOTES THAT ARE TIED OR BEAMED, BUT NOT BOTH, THEN LEAVE THEM ALONE!



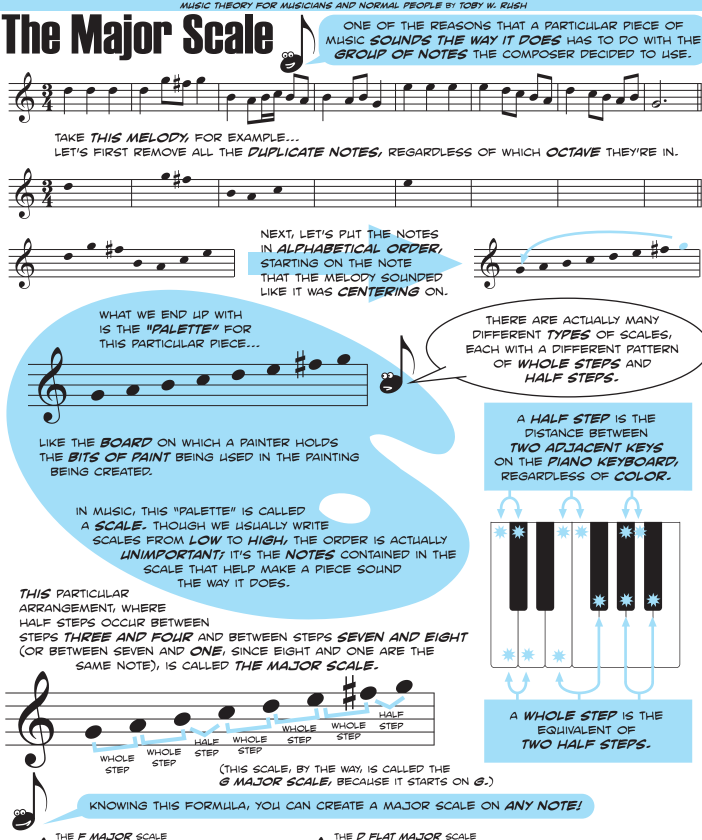




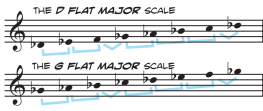


A CORRECTLY BEAMED RHYTHM MAY INCLUDE TIES, BUT IT WILL VERY CLEARLY SHOW THE BEATS IN THE MEASURE ... WHICH, IN TURN, MAKES IT EASIER FOR THE PERFORMER TO READ!

G STUFF THE SPARKY WAY IS ALWAYS FUN!







BUT REMEMBER...
WITH

GREAT POWER
COMES GREAT
RESPONSIBILITY!

Kev Sianati

IF YOU START WRITING MAJOR SCALES AND PAY ATTENTION TO THE ACCIDENTALS THAT OCCUR, YOU ARE GOING TO START NOTICING A PATTERN ...

FOR EXAMPLE LOOK AT THE FLAT KEYS, STARTING WITH THE KEY THAT HAS ONE FLAT, ALL THE WAY THROUGH THE KEY WITH SEVEN FLATS: THE FLATS ACCRUE IN A SPECIFIC ORDER. SAME WITH THE SHARP KEYS!

SO IF YOU LOOK FOR A KEY THAT HAS ONLY A D FLAT, YOU WON'T FIND IT: IF A KEY HAS A D FLAT, IT MUST ALSO HAVE A B FLAT, AN E FLAT AND AN A FLAT!

SINCE WRITING AN ENTIRE PIECE IN C SHARP MAJOR WOULD HAVE BEEN A SURE-FIRE WAY TO GET CARPAL TUNNEL SYNDROME WITH ALL THE SHARPS INVOLVED, COMPOSERS PRETTY QUICKLY CAME UP WITH A WAY TO SIMPLIFY THINGS: KEY SIGNATURES.

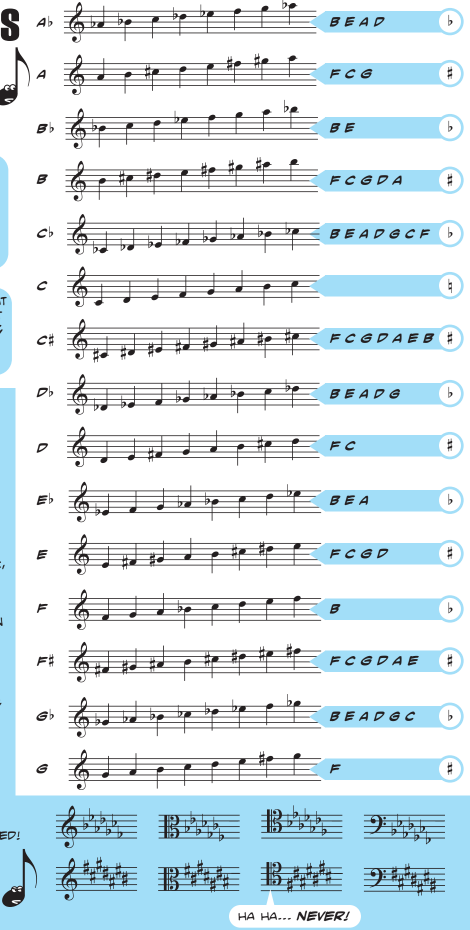
A KEY SIGNATURE IS A GROUP OF ACCIDENTALS PLACED AT THE BEGINNING OF EVERY LINE OF MUSIC, JUST TO THE RIGHT OF THE CLEF, THAT INSTRUCTS THE PERFORMER TO APPLY THOSE ACCIDENTALS TO EVERY CORRESPONDING NOTE IN THE PIECE UNLESS SPECIFIED OTHERWISE.



FOR EXAMPLE, THIS KEY SIGNATURE INDICATES THAT EVERY F, C, AND G IN THE PIECE SHOULD BE SHARPED! REGARDLESS OF OCTAVE!

OH, AND ANOTHER THING: THE ACCIDENTALS HAVE TO BE PLACED IN THE CORRECT ORDER, AND THEY NEED TO FOLLOW A PARTICULAR PATTERN OF PLACEMENT THAT VARIES SLIGHTLY DEPENDING ON THE CLEF BEING USED! IF YOU DEVIATE FROM THIS, YOU, AS A COMPOSER, WILL BE MOCKED!

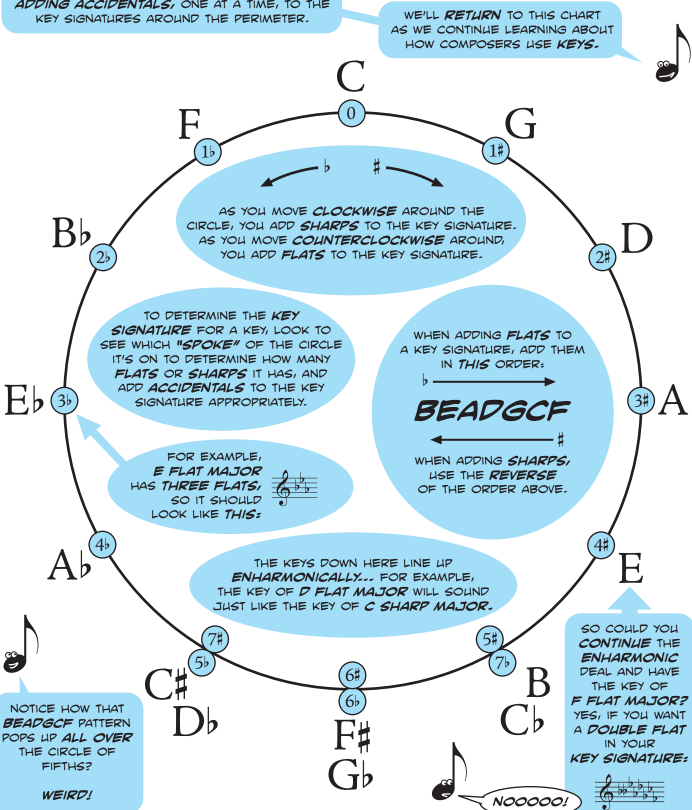
TENOR CLEF SHARPS! WHAT'S YOUR PROBLEM? YOU NEED TO CONFORM!



The Circle of Fifths

THIS CHART, CALLED THE CIRCLE OF FIFTHS,
DISPLAYS EACH KEY AS A SPOKE ON THE CIRCLE,
BEGINNING WITH C MAJOR AT THE TOP AND
ADDING ACCIDENTALS, ONE AT A TIME, TO THE
KEY SIGNATURES APOUND THE DEPIMETED

THEORISTS FIND IT **CONVENIENT** TO ORGANIZE ALL THE POSSIBLE **KEY SIGNATURES** INTO A **CHART** THAT SHOWS THEIR RELATIONSHIP TO ONE ANOTHER.



Diatonic Interval

THE MOST BASIC WAY WHICH WE IDENTIFY DIFFERENT INTERVALS IS BY COUNTING THE STEPS BETWEEN THE TWO NOTES.



SMALLER INTERVALS



SPECIFICALLY, WE COUNT SCALE DEGREES, BUT THE **EASIEST** WAY TO DO IT IS TO COUNT LINES AND SPACES ON THE STAFF.

THIS INTERVAL

IS A SEVENTH!

WHEN COUNTING, BEGIN WITH THE **BOTTOM NOTE** AS ONE AND COUNT UNTIL YOU REACH THE TOP NOTE.

WHEN COUNTING THE LINES AND SPACES, WE CAN SAFELY IGNORE ANY ACCIDENTALS.

IS ALSO A SEVENTH ... WE'LL DISCUSS HOW IT'S DIFFERENT VERY SOON!

THIS INTERVAL

TWO NOTES ON THE SAME LINE OR SPACE IS CALLED A UNISON.

THAT'S LATIN FOR "ONE SOUND"!



AND THAT'S LATIN FOR "EIGHT"!

THE DISTANCE FROM A NOTE TO THE NEXT CLOSEST NOTE WITH THE SAME LETTER NAME IS CALLED AN OCTAVE.

WHEN WE ARE TALKING ABOUT INTERVALS WE SOMETIMES DISCUSS HARMONIC INTERVALS AND MELODIC INTERVALS.



INTERVAL

INTERVAL

A HARMONIC INTERVAL IS SIMPLY TWO NOTES PLAYED SIMULTANEOUSLY: A MELODIC INTERVAL IS ONE NOTE PLAYED AFTER THE OTHER.

AND WHEN YOU SWAP THE TWO NOTES (MOVE THE LOWER NOTE UP BY AN OCTAVE SO IT BECOMES THE HIGHER NOTE), THAT IS CALLED INVERTING THE INTERVAL.



IT'S HELPFUL TO REMEMBER THAT SECONDS ALWAYS INVERT TO SEVENTHS, THIRDS TO SIXTHS, AND SO FORTH ...

THE FACT THAT EACH OF THESE PAIRS ADD UP TO NINE IS KNOWN TO THEORISTS AS "THE RULE OF NINES."

	RULE
2ND	> 7TH
3RD	6TH
4TH	5 TH
5TH	→ 4TH
6TH	3RD

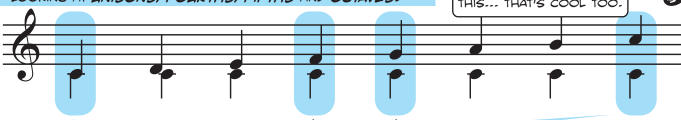
2ND

Perfect Intervals

THE **DISTANCE** OF AN INTERVAL IS **ONE** PART OF ITS NAME, BUT THERE'S **MORE**: EVERY INTERVAL HAS ANOTHER QUALITY TO IT, WHICH WE'LL CALL **INFLECTION**.

INFLECTION IS A BIT HARDER TO UNDERSTAND, PARTLY BECAUSE IT DEPENDS ON THE TYPE OF INTERVAL. SO LET'S START BY LOOKING AT UNISONS, FOURTHS, FIFTHS AND OCTAVES.

SOME THEORISTS USE THE TERM **QUALITY** FOR THIS... THAT'S COOL TOO.



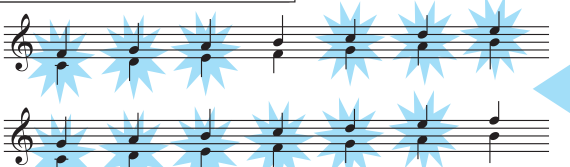
UNISONS AND OCTAVES

ARE THE EASIEST TO LABEL: IF THE TWO NOTES ARE THE SAME (FOR EXAMPLE, B FLAT AND B FLAT), THEN THE INFLECTION IS PERFECT: SUCH AN INTERVAL IS CALLED A PERFECT UNISON OR A PERFECT OCTAVE.

FOURTHS AND FIFTHS

REQUIRE A LITTLE MORE EXPLAINING.

IF YOU LOOK AT ALL THE FOURTHS AND FIFTHS YOU CAN CREATE USING ONLY THE WHITE NOTES ON THE PIANO KEYBOARD (IN OTHER WORDS, USING ONLY NOTES WITHOUT ACCIDENTALS):



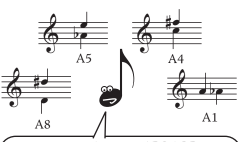
EACH ONE IS
PERFECT EXCEPT
FOR THOSE WHICH
USE F AND B!



WELL, IF YOU WERE TO COUNT THE HALF-STEPS THAT MAKE UP EACH INTERVAL, YOU'D NOTICE THAT ALL THE OTHER ONES ARE EQUAL IN SIZE, BUT THE B TO F INTERVALS ARE NOT: F TO B IS A HALF-STEP LARGER THAN A PERFECT FOURTH, AND B TO F IS A HALF-STEP SMALLER THAN A PERFECT FIFTH.

WHICH RAISES THE QUESTION: IF THE INTERVAL IS NOT PERFECT, THEN WHAT IS IT?

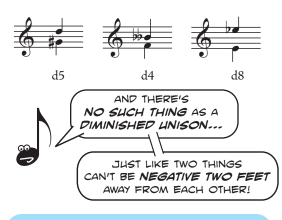




YOU CAN GO FURTHER,
TO DOUBLY AUGMENTED AND
DOUBLY DIMINISHED INTERVALS,
BUT... DO YOU REALLY WANT TO?







AN INTERVAL THAT IS A HALF-STEP SMALLER THAN PERFECT IS CALLED A DIMINISHED INTERVAL.

Imperfect Intervals

WE'VE TALKED ABOUT **UNISONS, FOURTHS, FIFTHS**AND **OCTAVES**, BUT WHAT ABOUT THE REST? ARE
THESE OTHER INTERVALS SOMEHOW **IMPERFECT?**



WELL, YES, BUT NOT BECAUSE THEY ARE SOMEHOW INFERIOR TO PERFECT INTERVALS...
SECONDS, THIRDS, SIXTHS AND SEVENTHS JUST WORK A LITTLE DIFFERENTLY!



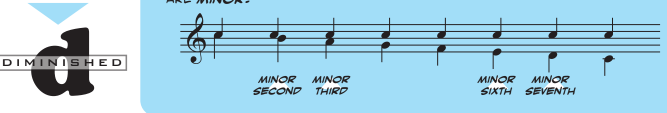
FOR ONE THING, THE INFLECTION FOR THESE INTERVALS IS NEVER PERFECT;
IT WILL BE EITHER MAJOR OR MINOR. MINOR INTERVALS ARE A HALF-STEP SMALLER
THAN MAJOR INTERVALS. LIKE PERFECT INTERVALS, THOUGH, THEY CAN ALSO BE
AUGMENTED OR DIMINISHED; AUGMENTED INTERVALS ARE A HALF-STEP LARGER
THAN MAJOR, AND DIMINISHED INTERVALS ARE A HALF-STEP SMALLER THAN MINOR.







LIKEWISE, INTERVALS FROM THE TONIC DOWN TO ANOTHER SCALE DEGREE ARE MINOR.



KNOWING THIS, WHEN YOU ARE CONFRONTED WITH A SECOND, THIRD, SIXTH OR SEVENTH, YOU CAN FIND ITS INFLECTION BY THINKING ABOUT THE KEY SIGNATURE OF THE TOP AND/OR BOTTOM NOTE.

WE KNOW THIS IS A MAJOR SIXTH BECAUSE D, THE TOP NOTE, IS IN THE KEY OF F MAJOR (THE BOTTOM NOTE).





AND THIS IS A MINOR SEVENTH BECAUSE B, BOTTOM NOTE, IS IN THE KEY OF A MAJOR (THE TOP NOTE).



IF THE *top note* is in the major key of the *bottom note,* the interval is *major.* If the *bottom note* is in the major key of the *top note,* the interval is *minor.*



WHEN THE NOTES OF THE INTERVAL HAVE ACCIDENTALS, THE ASSOCIATED KEY SIGNATURES CAN BE MORE COMPLICATED... SO IT'S EASIEST TO TEMPORARILY IGNORE THE ACCIDENTALS, DETERMINE THE INTERVAL, AND THEN ADD THE ACCIDENTALS BACK ONE AT A TIME AND TRACK HOW THE INTERVAL CHANGES!



ACK! WHAT IS THAT? LET'S FIRST HIDE THE ACCIDENTALS...



E IS IN THE
KEY OF G, SO
WE KNOW
THIS IS A
MAJOR SIXTH.



ADDING BACK
THE FLAT MAKES
THE INTERVAL
SMALLER, SO
IT'S NOW A
MINOR SIXTH...



ADDING BACK THE SHARP MAKES IT EVEN SMALLER... A DIMINISHED SIXTH!

YTHE MUSIC THEORY DOG!

Dear Sparky:

Since we are supposed to use different approaches for identifying perfect and imperfect intervals, can you summarize them all into one system?

--I.M., Staten Island, NY



*TRANSLATION:

THE FOLLOWING CHART SHOWS AN APPROACH FOR IDENTIFYING ANY INTERVAL. A SIMILAR APPROACH CAN BE USED WHEN YOU NEED TO WRITE A PARTICULAR INTERVAL ABOVE OR BELOW A GIVEN NOTE: FIRST, ADD A NOTE ABOVE OR BELOW THE GIVEN NOTE AT THE CORRECT DISTANCE, THEN FOLLOW STEPS 2 THROUGH 4 OF THIS CHART TO IDENTIFY IT. THEN, IF NECESSARY, ALTER THE NOTE YOU ADDED WITH AN ACCIDENTAL TO CREATE THE INTERVAL CALLED FOR.

HEDR

DETERMINE THE DISTANCE OF THE INTERVAL BY COUNTING LINES AND SPACES.



COUNT THE BOTTOM NOTE AS ONE, AND CONTINUE UNTIL YOU REACH THE TOP NOTE.

COVER UP ALL ACCIDENTALS.







DETERMINE THE INFLECTION OF THE INTERVAL IN FRONT OF YOU (THE ONE WITHOUT ACCIDENTALS!) AS FOLLOWS:

UNISON OR OCTAVE:

IF IT IS A FOURTH OR FIFTH:

IF IT IS A SECOND, THIRD, SIXTH OR SEVENTH:

THE INTERVAL SHOWN IS A PERFECT UNISON PERFECT OCTAVE.

> REALLY. IT JUST IS.

IF THE INTERVAL USES THE NOTES F AND B, IT IS EITHER AN AUGMENTED FOURTH OR A DIMINISHED FIFTH.

> OTHERWISE, THE INTERVAL IS PERFECT.

IF THE TOP NOTE IS IN THE MAJOR KEY OF THE BOTTOM NOTE, THE INTERVAL IS MAJOR.

IF THE BOTTOM NOTE IS IN THE MAJOR KEY OF THE TOP NOTE, THE INTERVAL IS MINOR.

ADD THE ORIGINAL ACCIDENTALS BACK, ONE AT A TIME, AND TRACK HOW

THE INTERVAL CHANGES INFLECTION.

















REMEMBER: ACCIDENTALS CAN NEVER AFFECT THE DISTANCE OF AN INTERVAL ... ALL THEY CAN EVER DO IS CHANGE THE INFLECTION!

THIS METHOD MAY SEEM COMPLICATED AT FIRST, BUT IT BECOMES EASIER AND FASTER WITH PRACTICE ... AND IT GIVES YOU THE CORRECT ANSWER EVERY TIME!

DOING STUFF THE SPARKY WAY IS ALWAYS FUN!

The Minor Scales

THERE ARE ACTUALLY TWO THINGS THAT DEFINE A KEY:
THE KEY SIGNATURE IS THE MOST OBVIOUS ONE, BUT
ANOTHER IMPORTANT PART OF A KEY IS THE TONIC...
THE NOTE AROUND WHICH THE KEY CENTERS.

THIS KEY IS DEFINED BY A KEY SIGNATURE OF NO SHARPS AND FLATS, BUT ALSO BY THE FACT THAT IT CENTERS AROUND C.



BUT WHAT IF WE CHANGE THE TONIC? WHAT IF WE USE THE SAME NOTES FOR THE KEY SIGNATURE, BUT CHANGE THE NOTE THAT THE KEY IS CENTERED AROUND?

IF WE CENTER THE KEY AROUND THE SIXTH SCALE DEGREE OF THE MAJOR SCALE,



SO HERE'S WHAT THEY DID: THEY RAISED THE LEADING-TONE BY A HALF-STEP WITH AN ACCIDENTAL. THIS GAVE THEM THE TENSION THEY WERE LOOKING FOR!



THIS SCALE IS GREAT FOR BUILDING CHORDS, SO WE REFER TO IT AS THE HARMONIC MINOR SCALE.
HOWEVER, COMPOSERS DIDN'T USE IT FOR WRITING MELODIES, BECAUSE IT HAD A PROBLEM:
AN AUGMENTED SECOND BETWEEN THE SIXTH AND SEVENTH SCALE DEGREES.

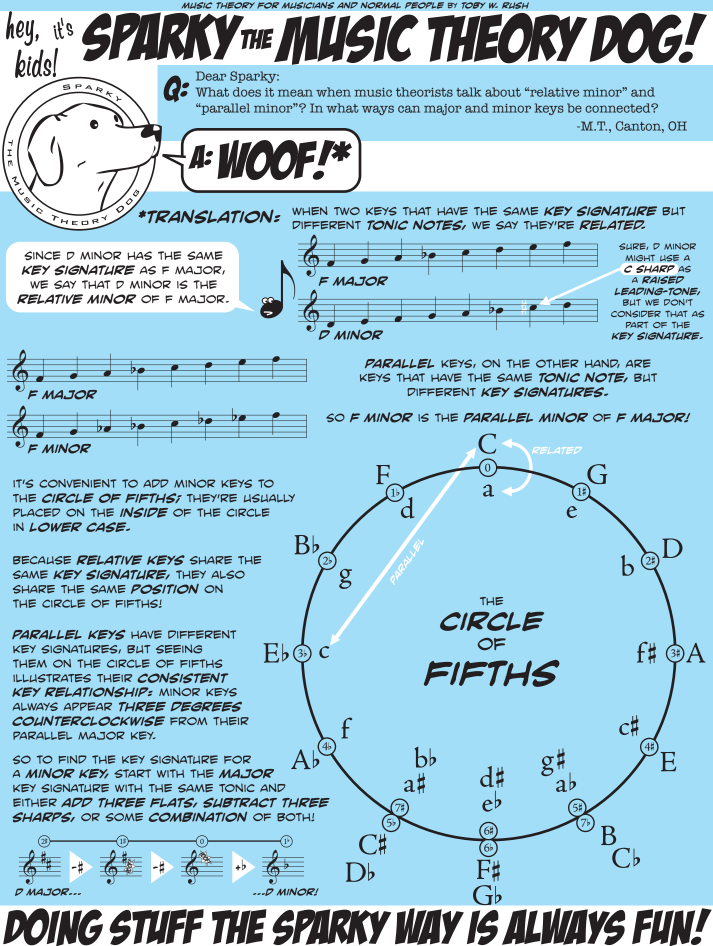
SO, FOR MELODIES, THEY MADE ANOTHER CHANGE: THEY ADDED ANOTHER ACCIDENTAL TO RAISE THE SIXTH SCALE DEGREE BY A HALF-STEP.

NOW WE ONLY HAVE **WHOLE STEPS!** AND **HALF-STEPS!**



NOW, REMEMBER... THE REASON WE **RAISED** THE **LEADING TONE** IN THE FIRST PLACE WAS TO CREATE TENSION FROM THE **SEVENTH SCALE DEGREE** TO **TONIC**. BUT IN A MELODY, IF THE SEVENTH SCALE DEGREE IS FOLLOWED BY THE **SIXTH SCALE DEGREE**, WE DON'T NEED THAT TENSION, SO WE DON'T NEED TO RAISE THE LEADING-TONE AT ALL.

THE WAY WE ILLUSTRATE THIS IS BY DIFFERENTIATING BETWEEN ASCENDING MELODIC MINOR AND DESCENDING MELODIC MINOR; FOR DESCENDING MELODIC MINOR, WE DON'T RAISE ANYTHING!



Dynamics and Articulations

MUSIC IS MADE UP OF A LOT MORE THAN *PITCH* AND *RHYTHM!*

DYNAMICS ARE SYMBOLS THAT SHOW HOW LOUD TO PLAY OR SING.

			_ •	. CII ZCAD	10 PLAY	JK SING.		
\mathbf{ff}	ff	f	mf	mp	p	pp	ppp	-n
FORTISSISSIMO VERY VERY LOUD	USES	DTATED MUSIC ITALIAN TERM HOW RELATIV VOLUME.	MS Z	MEZZO PIANO MEDIUM SOFT	SPECIFIC NTERPRETATI IS LEFT TO T	TION	<i>PIANISSISSIMO</i> VERY VERY SOFT	NIENTE BIANDIBLE
		_	PARIJAL RY	NAMIC CHAN	ISES ADE			

cresc.

GRADUAL DYNAMIC CHANGES ARE INDICATED WITH HAIRPIN SYMBOLS OR THE ITALIAN TERMS CRESCENDO (INCREASE VOLUME) OR DIMINUENDO (DESCREASE VOLUME).



DYNAMICS ARE USUALLY PLACED **BELOW THE STAFF** ON INSTRUMENTAL PARTS, AND **ABOVE THE STAFF** FOR VOCAL PARTS... TO STAY OUT OF THE WAY OF THE **LYRICS!**

ARTICULATIONS ARE SYMBOLS THAT SHOW HOW TO TREAT SPECIFIC NOTES.

SPECIFIC NOTES.					
ACCENT	>	WITH ADDITIONAL EMPHASIS			
STACCATO	•	SHORT AND DETATCHED			
TENUTO	_	EMPHASIZED AND HELD FOR FULL VALUE			
MARCATO	٨	SHORT AND ACCENTED			
STACCATISSIMO	▼	VERY SHORT AND FORCEFUL			
SFORZANDO	sfz	SUDDENLY LOUD AND ACCENTED			
FERMATA		HOLD LONGER THAN INDICATED			
TREMOLO		RAPIDLY ALTERNATE BETWEEN TWO NOTES			
UP BOW	V	(BOWED INSTRUMENTS) START AT TIP OF BOW			
DOWN BOW	П	(BOWED INSTRUMENTS) START AT FROG OF BOW			
TRILL	r	RAPIDLY ALTERNATE TWO ADJACENT NOTES			
ARPEGGIO	}	"ROLL" CHORD: NOTES ADDED SEPARATELY			

OTHER SYMBOLS AFFECT GROUPS OF NOTES...

8va -

ALL' OTTAVA: PLAY THE NOTES AN OCTAVE HIGHER OR LOWER, DEPENDING ON WHERE THE SYMBOL IS. (TWO OCTAVES IS 15^{ma} , and three octaves is 22^{ma} !)

EDALING: ON THE PIANO,

PEDALING: ON THE PIANO, THIS SYMBOL INDICATES WHEN THE **DAMPER PEDAL** SHOULD BE HELD DOWN, ALLOWING THE PIANO STRINGS TO RING FREELY. OLDER SCORES USE \Re FOR **DOWN** AND % FOR **UP.**

AND THEN
THERE'S
THIS THING...

IN MOST MUSIC
IT'S A SLUR,
GROUPING NOTES
WHICH SHOULD BE
PLAYED SMOOTHLY
AND CONNECTED!

IN VOCAL PARTS,
IT SHOWS MELISMAS:
GROUPS OF NOTES
SUNG ON A SINGLE
SYLLABLE!

A SIMPLE SHAPE WITH A BUNCH OF DIFFERENT USES!

FOR BOWED STRINGS
LIKE VIOLIN, IT'S A
BOW MARKING,
SHOWING NOTES
THAT SHOULD BE
PLAYED WITHOUT SWITCHING
THE BOW'S DIRECTION.

IN ANY SCORE, IT CAN ALSO
BE USED ON LARGER GROUPS
OF NOTES, WHERE IT SERVES AS
A PHRASE MARKING... HELPING
THE PERFORMER SEE THE OVERALL
SHAPE OF THE MUSIC!

Complex Meter

SIMPLE METERS AND COMPOUND METERS
ARE BOTH USED QUITE A BIT IN THE COMMON
PRACTICE PERIOD, BUT THEY WERE RARELY FOUND
TOGETHER... MOST PIECES EXCLUSIVELY USED
ONE OR THE OTHER!

ON THE RARE OCCASION THAT THEY WERE COMBINED, IT WAS GENERALLY AS MIXED METER, WHEN THE METER CHANGES FROM ONE MEASURE TO THE NEXT



BUT TWENTIETH-CENTURY COMPOSERS - ESPECIALLY THOSE WHO WERE WORKING IN A STYLE CALLED PRIMITIVISM, WHICH FEATURED PRIMAL, UNPREDICTABLE RHYTHMS -WOULD TAKE THE COMBINATION OF SIMPLE AND COMPOUND RHYTHMS TO THE NEXT LEVEL!

SIMPLE

BEAT UNIT DIVISIBLE BY TWO

BEAT SHOWN BY



COMPOUND

UH, BECAUSE

COMPOUND METER, COMPOUND METER, WHEREFORE ART THOU

COMPOUND?

(1)

BEAT LINIT DIVISIBLE BY THREE

BEAT SHOWN BY

IN THESE METERS, THE BEATS WILL BE **UNEVEN!**THE NOTE THAT SERVES AS THE **DIVISION** OF THE BEAT REMAINS **CONSTANT** THROUGHOUT THE MEASURE.

ANY NOTE CAN BE USED AS THE DIVISION!

SIMPLE BE



OMPOLIND

SO THESE *EIGHTH* **NOTES** SHOULD ALL BE
THE **SAME LENGTH!**

LIKE *COMPOUND METERS,* THE *TIME SIGNATURE* FOR COMPLEX METERS IS BASED ON THE *DIVISION*OF THE BEAT, BUT, IN FACT, THESE METERS STILL HAVE *TWO, THREE* OR *FOUR* BEATS PER MEASURE!



Triads

ALTHOUGH A CHORD IS TECHNICALLY ANY COMBINATION OF NOTES PLAYED SIMULTANEOUSLY, IN MUSIC THEORY WE USUALLY DEFINE CHORDS AS THE COMBINATION OF THREE OR MORE NOTES.



SECUNDAL HARMONY



CHORDS BUILT FROM SECONDS FORM TONE CLUSTERS, WHICH ARE NOT HARMONIC SO MUCH AS TIMBRAL.

TERTIAL HARMONY



CHORDS BUILT FROM
THIRDS (MORE
SPECIFICALLY, FROM
MAJOR THIRDS AND
MINOR THIRDS)
FORM THE BASIS OF
MOST HARMONY IN
THE COMMON
PRACTICE PERIOD.

QUARTAL HARMONY



CHORDS BUILT FROM PERFECT FOURTHS
CREATE A DIFFERENT SOUND, USED IN COMPOSITIONS FROM THE EARLY 1900s
AND ONWARD.

QUINTAL HARMONY



CHORDS BUILT FROM PERFECT FIFTHS

CAN BE RESPELLED AS QUARTAL CHORDS,

AND AS SUCH THEY

DO NOT CREATE A

SEPARATE SYSTEM OF HARMONY.

SEXTAL HARMONY? SEPTAL HARMONY?
AS WITH QUINTAL HARMONY, THESE
ARE THE SAME AS TERTIAL AND
SECUNDAL HARMONY, RESPECTIVELY.

IS THE CHORD STILL **TERTIAL**IF IT IS BUILT FROM **DIMINISHED**THIRDS OR **AUGMENTED THIRDS?**

WELL, DIMINISHED THIRDS SOUND JUST LIKE MAJOR SECONDS, AND AUGMENTED THIRDS SOUND JUST LIKE PERFECT FOURTHS, SO...

NO.



WHEN WE STACK
THE CHORD IN
THIRDS WITHIN ONE OCTAVE,

WE GET WHAT IS CALLED THE SIMPLE FORM OF THE CHORD.

LET'S GET STARTED ON TERTIAL HARMONY WITH THE SMALLEST CHORD POSSIBLE: THE TRIAD.



THE LOWEST NOTE IN THE CHORD WHEN THE CHORD IS IN SIMPLE

FORM IS CALLED THE ROOT. THE NAMES OF THE OTHER NOTES ARE BASED ON THEIR INTERVAL ABOVE THE ROOT.



A TRIAD IS DEFINED AS A THREE-NOTE CHORD, BUT IN PRACTICE IT IS ALMOST ALWAYS USED TO REFER TO TERTIAL THREE-NOTE CHORDS. INCIDENTALLY, FOUR-NOTE CHORDS ARE TECHNICALLY CALLED TETRADS, BUT WE USUALLY CALL THEM SEVENTH CHORDS, SINCE THEY ADD A SEVENTH.

THERE ARE FOUR WAYS TO CREATE A TRIAD USING MAJOR AND MINOR THIRDS:



TWO MINOR THIRDS STACKED TOGETHER



MINOR

A **MAJOR THIRD** ON TOP A **MINOR THIRD** ON BOTTOM



MAJOR

A MINOR THIRD ON TOP A MAJOR THIRD ON BOTTOM





TWO MAJOR THIRDS STACKED TOGETHER



C

C

WE LABEL TRIADS USING THEIR ROOT ("A C MINOR TRIAD"). THE ABBREVIATIONS SHOWN ABOVE, WHICH USE UPPER CASE, LOWER CASE, AND SYMBOLS TO SHOW CHORD TYPE, ARE CALLED MACRO ANALYSIS.

IT'S AWESOME.

BASS NOTE.

Figured Bass

Figure 1. The Basso Continuo

THE NUMBERS AND SYMBOLS PRINTED BELOW THE BASSO CONTINUO PART ARE CALLED THE FIGURED BASS. SO HOW DO YOU TURN FIGURED BASS INTO CHORDS?

MUSICAL WORKS WRITTEN IN THE BAROQUE ERA WOULD OFTEN INCLUDE A PART CALLED THE BASSO CONTINUO WHICH WOULD CONSIST OF A SINGLE BASS CLEF MELODIC LINE WITH VARIOUS NUMBERS AND ACCIDENTALS PRINTED BENEATH THE NOTES.

NO, NO, NO... THERE WASN'T AN ACTUAL INSTRUMENT CALLED A BASSO CONTINUO! THE PART WAS PLAYED BY TWO INSTRUMENTS: A BASS CLEF INSTRUMENT LIKE CELLO OR BASSOON, AND A KEYBOARD INSTRUMENT LIKE A HARPSICHORD.

IN PERFORMANCES, THE BASS CLEF INSTRUMENT WOULD SIMPLY PLAY
THE GIVEN NOTES, BUT THE KEYBOARD PLAYER WOULD IMPROVISE A
PART BASED ON THE NOTES AND THE SYMBOLS BELOW THE PART!



COULD BE PLAYED AS THIS!



FIRST OF ALL, IT'S IMPORTANT TO KNOW THAT THE **NOTE** GIVEN ON THE BASS CLEF PART IS ALWAYS THE **BASS NOTE OF THE CHORD.** AND REMEMBER: THE **BASS** IS NOT NECESSARILY THE **ROOT!**

SECOND, THE NUMBERS REPRESENT INTERVALS ABOVE THE BASS, EVEN THOUGH SOME NUMBERS ARE USUALLY LEFT OUT.

NOTE THAT THE INTERVALS ARE ALWAYS DIATONIC.
DON'T WORRY ABOUT INFLECTION... JUST USE THE NOTES FROM THE KEY SIGNATURE!



(5) (3)

IF THERE ARE

NO NUMBERS,

ADD A THIRD AND

A FIFTH ABOVE THE

BASS... YOU GET A

ROOT POSITION TRIAD!



6 (3)

A SIX BY ITSELF
INDICATES A SIXTH
AND A THIRD ABOVE
THE BASS, WHICH
CREATES A FIRST
INVERSION TRIAD!



A SIX AND A FOUR
INDICATE A SIXTH
AND A FOURTH
ABOVE THE BASS,
GIVING YOU A SECOND
INVERSION TRIAD!



#6

HERE, THE SHARP APPLIES TO THE SIXTH ABOVE THE BASS, SO WE ADD A SHARP TO THE G.



Ħ

HERE, THERE IS NO NUMBER NEXT TO THE SHARP, SO WE APPLY IT TO THE THIRD ABOVE THE BASS NOTE.



16

NOTE THAT THERE IS A NATURAL, NOT A FLAT, NEXT TO THE SIX... IF IT WERE A FLAT, WE WOULD WRITE A C FLAT. LASTLY, ACCIDENTALS ARE APPLIED TO THE INTERVAL THEY APPEAR WITH. IF YOU HAVE AN ACCIDENTAL BY ITSELF, IT APPLIES TO THE THIRD ABOVE THE BASS.

DON'T OVERTHINK THESE:
IF THE COMPOSER WANTS
A NOTE RAISED BY A HALFSTEP AND IT'S FLATTED IN
THE KEY SIGNATURE, THE
FIGURED BASS WILL HAVE
A NATURAL, NOT A SHARP.

BY THE TIME THE CLASSICAL PERIOD GOT GOING, COMPOSERS STOPPED INCLUDING A BASSO CONTINUO PART, AND SO FIGURED BASS FELL OUT OF USE... WITH ONLY ONE EXCEPTION: MUSIC THEORY CLASSES!



REALIZING FIGURED BASS (WRITING CHORDS GIVEN A FIGURED BASS LINE) MAKES FOR AN EXCELLENT EXERCISE FOR STUDENTS TO LEARN HOW TO WRITE IN THE COMMON PRACTICE PERIOD STYLE!

WOOO!

Triads Within Tonality

NOW THAT WE'RE FAMILIAR WITH HOW TRIADS WORK, IT'S TIME TO PUT THEM INTO THE CONTEXT OF A KEY.



SINCE WRITING MUSIC IN A PARTICULAR KEY MEANS USING THE NOTES IN THAT KEY SIGNATURE, IT STANDS TO REASON THAT MOST OF THE CHORDS WILL BE BUILT FROM THOSE SAME NOTES!

CHORDS WHICH USE NOTES FROM A PARTICULAR KEY SIGNATURE ARE SAID TO BE **DIATONIC** TO THAT KEY. DIATONIC MEANS "FROM THE KEY..." THAT MEANS NO ACCIDENTALS!

WE CAN QUICKLY SHOW ALL THE *DIATONIC TRIADS* IN A PARTICULAR KEY BY WRITING A *SCALE* IN THAT KEY AND BUILDING *TRIADS* ON *EACH NOTE,* USING ONLY THE NOTES *IN THAT KEY.*



WE REFER TO THESE CHORDS WITH ROMAN NUMERALS AS SHOWN HERE.

NOTICE HOW

CHORD TYPE

IS SHOWN BY

CAPITALS OR

LOWER CASE?

THESE CHORDS ARE ALSO SOMETIMES REFERRED TO BY THEIR **OFFICIAL NAMES!**

TONIC

SUPERTONIC

MEDIANT

SUBDOMINANT

DOMINANT

SUBMEDIANT

LEADING-TONE

THIS PATTERN OF

MAJOR, MINOR AND DIMINISHED

TRIADS IS THE SAME IN EVERY MAJOR KEY!

THE SUBDOMINANT TRIAD IS ALWAYS MAJOR,
AND THE LEADING-TONE TRIAD IS ALWAYS

DIMINISHED, WHETHER YOU'RE IN

C MAJOR OR F SHARP MAJOR!

WHY IS THE SIXTH CHORD CALLED THE SUBMEDIANT?
WELL, JUST AS THE MEDIANT CHORD IS HALFWAY
BETWEEN THE TONIC AND DOMINANT CHORDS,
THE SUBMEDIANT CHORD IS HALFWAY BETWEEN THE
TONIC... AND THE SUBDOMINANT A FIFTH BELOW!

BECAUSE THE *DOMINANT* AND *LEADING-TONE* TRIADS BOTH

HAVE A STRONG TENDENCY TO RESOLVE TO *TONIC*, WE SAY THEY

HAVE A HIROMINANT EVINCTION // THE EVIROCANNANT AND EVIREPTONIC CHOPDE BOTH TEND TO

HAVE A "DOMINANT FUNCTION." THE SUBDOMINANT AND SUPERTONIC CHORDS BOTH TEND TO RESOLVE TO THE DOMINANT, SO WE SAY THEY BOTH HAVE A "SUBDOMINANT FUNCTION."

THE DIATONIC TRIADS IN MINOR WORK THE SAME WAY... SINCE WE'RE DEALING WITH CHORDS, WE USE THE HARMONIC MINOR SCALE. HOWEVER, IT'S IMPORTANT TO NOTE THAT COMMON PRACTICE PERIOD COMPOSERS RAISED THE LEADING TONE ONLY OVER DOMINANT FUNCTION HARMONY: THE DOMINANT AND LEADING-TONE TRIADS!



Introduction to Part-Writing

AS WE LOOK AHEAD, WE'RE CONFRONTED WITH AN UGLY TRUTH:

> THERE IS A LOT OF MUSIC IN THE HISTORY OF THE WORLD THAT IS WORTH STUDYING...

> > MUCH MORE THAN WE CAN HOPE TO COVER IN THE SPAN OF A FEW SEMESTERS.

SINCE WE CAN'T COVER IT ALL, WE HAVE TO CHOOSE A SPECIFIC MUSICAL LANGUAGE TO STUDY IN DEPTH.

LET'S START BY NARROWING THINGS DOWN TO THE COMMON PRACTICE PERIOD.

RENAISSANCE BAROQUE CLASSICAL ROMANTIC EARLY 20TH CONTEMPORARY

THE COMMON PRACTICE PERIOD IS THE MUSIC OF THE BAROQUE, CLASSICAL AND ROMANTIC ERAS IN EUROPE AND AMERICA.
THE NAME COMES FROM THE FACT THAT MOST COMPOSERS USED A COMMON MUSICAL LANGUAGE DURING THIS TIME.

IT'S ESPECIALLY WORTH

STUDYING BECAUSE

MOST OF THE PIECES

COMMONLY PERFORMED

IN CONCERT ARE

FROM THIS PERIOD...

BUT THERE IS A TON OF

COMMON PRACTICE PERIOD MUSIC...

MORE THAN WE CAN HOPE TO COVER. IS THERE A

REPRESENTATIVE STYLE WE CAN SINK OUR

ACADEMIC TEETH INTO?

...AND THE LANGUAGE FORMS THE BASIS FOR THE MOST **POPULAR** MUSICAL STYLES TODAY.

FOUR-VOICE CHORALE WRITING IS A GOOD STYLE TO STUDY FOR SEVERAL REASONS:

CHORALES HAVE A FAST
HARMONIC RHYTHM, ALLOWING
FOR A LARGER NUMBER OF
CHORDS PER EXERCISE.

A LARGE PERCENTAGE OF COMMON PRACTICE PERIOD MUSIC CAN BE EASILY REDUCED TO FOUR-VOICE COUNTERPOINT. THE CANTATAS OF J.S. BACH
PROVIDE US WITH A TREMENDOUS
AMOUNT OF CONSISTENTLY-WRITTEN
FOUR-VOICE CHORALES.

ONE OF THE CHANGES TO THE CATHOLIC CHURCH PROPOSED BY MARTIN LUTHER

> WAS TO ALLOW MEMBERS OF THE CONGREGATION TO PARTICIPATE IN THE SINGING OF THE LITURGY.

OF COURSE, LUTHER WAS BRANDED A HERETIC FOR HIS PROPOSALS, AND BEGAN HIS OWN CHURCH IN WHICH TO IMPLEMENT HIS IDEAS. MORE THAN TWO HUNDRED YEARS LATER, J.S. BACH WAS APPOINTED MUSICAL

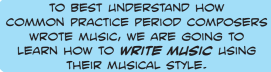
DIRECTOR AT THE ST. THOMAS CHURCH IN LEIPZIG, GERMANY AND, IN THE SPIRIT OF LUTHER, WROTE FIVE YEARS' WORTH OF LITURGICAL MUSIC.

EACH OF THESE WORKS,
CALLED CANTATAS, WERE BUILT
AROUND A HYMN MELODY
HARMONIZED IN FOUR PARTS
FOR CONGREGATIONAL SINGING.



BY ANALYZING BACH'S CANTATAS, WE CAN CONSTRUCT A SET OF "RULES" FOR WRITING IN FOUR-VOICE COMMON PRACTICE PERIOD MUSICAL STYLE, ALLOWING US TO STUDY IT IN DEPTH.

Part-Writing: The Vertical Rules



SO THE PATTERNS WE SEE IN THEIR MUSIC,
THE THINGS THEY CONSISTENTLY *DID*OR *DIDN'T DO,* ARE GOING TO BECOME

"RULES" FOR US IN OUR WRITING.

SOPRANO

ALTO

TENOR

BASS

IT'S WRONG TO THINK THESE WERE "RULES" FOR THE COMPOSERS...
THEY WERE JUST WRITING WHAT SOUNDED GOOD TO THEM.

NOR SHOULD WE TREAT THESE AS RULES
FOR WRITING MUSIC IN GENERAL...

EACH STYLE OF WRITING HAS ITS

OWN SET OF PATTERNS, AND THUS
ITS OWN "RULEBOOK." AS A COMPOSER,

YOU GET TO WRITE YOUR OWN

RULES FOR YOUR OWN STYLE!

WE'RE GOING TO START WITH THE VERTICAL RULES... THAT IS, THE RULES THAT PERTAIN TO BUILDING A SINGLE CHORD IN FOUR-VOICE HARMONY.

FIRST, THE DISTANCE BETWEEN

SOPRANO AND ALTO AND BETWEEN

ALTO AND TENOR MUST BE AN

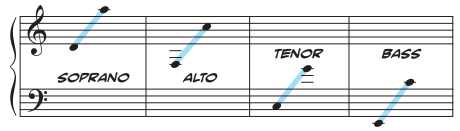
OCTAVE OR LESS.

THE TENOR AND BASS CAN BE AS FAR APART AS YOU WANT!

SECOND, THE VOICES MUST BE KEPT IN THEIR PROPER ORDER; FOR EXAMPLE, THE TENOR SHOULDN'T BE HIGHER THAN THE ALTO. (BACH DID THIS NOW AND THEN, BUT IT WAS ONLY WHEN HE WANTED TO INCORPORATE SOME SPECIAL MELODIC SHAPES.)

THIRD, SINCE WE HAVE FOUR VOICES
AND ONLY THREE NOTES IN A TRIAD,
ONE OF THE NOTES SHOULD BE
DOUBLED. FOR TRIADS IN ROOT
POSITION, WE TYPICALLY DOUBLE THE
ROOT OF THE CHORD UNLESS FORCED
(BY OTHER RULES) TO DO OTHERWISE.

LASTLY, EACH VOICE SHOULD
STAY IN ITS RANGE. THESE
ARE CONSERVATIVE RANGES
FOR MODERN SINGERS, BUT
REMEMBER THAT BACH'S
CHORALES WERE REALLY
WRITTEN FOR AMATEURS:
THE COMMON PEOPLE WHO
ATTENDED CHURCH IN LEIPZIG!



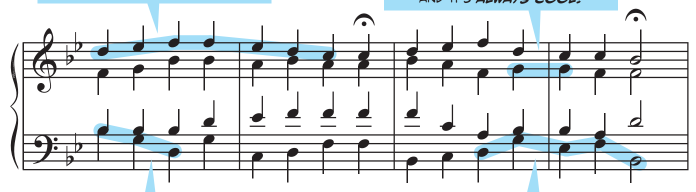
Part-Writing: The Horizontal Rules



THE SUPPEME GOAL OF PART-WRITING IS GOOD VOICE LEADING...
MAKING EACH INDIVIDUAL VOICE PART EASY TO SING BY AVOIDING
AWKWARD INTERVALS OR LARGE LEAPS!

BEFORE WE GET TO THE SPECIFIC **POS** AND **PON'TS**, LET'S TAKE A LOOK AT SOME **IMPORTANT CHARACTERISTICS** OF FOUR-VOICE PART-WRITING:

NOTE HOW EACH VOICE MOVES AS LITTLE AS POSSIBLE, GOING TO THE NEAREST CHORD TONE IN EACH SUBSEQUENT CHORD! IN SOME CASES, THE VOICE
CAN SIMPLY STAY ON THE SAME
NOTE. THIS IS CALLED
KEEPING THE COMMON TONE,
AND IT'S ALWAYS COOL!



IT'S COMMON FOR THE BASS TO MOVE IN THE OPPOSITE DIRECTION OF THE UPPER THREE VOICES.
THIS IS CALLED CONTRARY MOTION AND IT HELPS MAINTAIN VOICE INDEPENDENCE.

VOICE INDEPENDENCE?

THE BASS LINE, SINCE IT PROVIDES
THE FOUNDATION OF THE HARMONY
IN EACH CHORD, TENDS TO INCLUDE
LARGER LEAPS THAN THE OTHER
THREE VOICES, BUT THAT'S OKAY.

FOUR-VOICE HARMONY IS A FORM OF **COUNTERPOINT**, WHICH IS THE COMBINATION OF **MORE THAN ONE MELODY** PLAYED SIMULTANEOUSLY. IN COUNTERPOINT,
EACH VOICE IS **EQUALLY IMPORTANT**; NO VOICE IS
GIVEN A ROLE OF ACCOMPANIMENT TO ANOTHER VOICE.

IN COUNTERPOINT, IT IS IMPORTANT FOR EACH VOICE TO BE INDEPENDENT; THAT IS, NO TWO VOICES SHOULD BE DOING THE EXACT SAME THING. IF TWO (OR MORE) VOICES WERE MOVING IN PARALLEL, THE RICHNESS OF THE TEXTURE WOULD BE REDUCED.

AS A RESULT, COMMON PRACTICE COMPOSERS WERE VERY CONSISTENT IN AVOIDING TWO OR MORE VOICES THAT MOVED IN PARALLEL PERFECT OCTAVES, PARALLEL PERFECT UNISONS!



OCTAVES!



FIFTHS!





THERE ARE ALSO A FEW OTHER RULES THAT APPLY TO THIS STYLE:

WHEN YOU HAVE THE **LEADING TONE**IN AN **OUTER VOICE** (SOPRANO OR
BASS) IT MUST RESOLVE TO THE **TONIC** IN THE NEXT CHORD.

YOU MAY NOT MOVE ANY VOICE BY AN INTERVAL OF AN AUGMENTED SECOND OR AN AUGMENTED FOURTH.

THE GOOD NEWS:

YOU CAN AVOID ALL THREE OF THESE BY DOING THE FOLLOWING WHENEVER POSSIBLE:

- 1. KEEP THE COMMON TONE!
- 2. MOVE TO THE
- NEAREST CHORD TONE!
 3. USE CONTRARY MOTION!

Part-Writing:



WHEN COMMON PRACTICE COMPOSERS USED INVERTED CHORDS IN FOUR-VOICE WRITING, THEY FOLLOWED SOME GENERAL PATTERNS REGARDING WHICH NOTE OF THE CHORD SHOULD BE DOUBLED.

ROOT POSITION

FIRST INVERSION

SECOND INVERSION

IN ROOT POSITION TRIADS, COMPOSERS USUALLY DOUBLED THE ROOT, WHICH IS IN THE

BASS

OF THE CHORD.



THE DOUBLING OF FIRST INVERSION TRIADS DEPENDS ON THE TYPE OF THE CHORD BEING WRITTEN.

IN MAJOR FIRST INVERSION TRIADS, COMPOSERS DOUBLED THE

SOPRANO

OF THE CHORD

IN MINOR FIRST INVERSION TRIADS, COMPOSERS DOUBLED THE

IN DIMINISHED FIRST INVERSION TRIADS, THEY DOUBLED THE

BASS BASS OF THE CHORD.

SOPRANO

OF THE CHORD.



•••0



IN SECOND INVERSION TRIADS, COMPOSERS USUALLY DOUBLED THE FIFTH, WHICH IS IN THE

BASS

OF THE CHORD.



HERE'S ANOTHER WAY TO THINK OF IT: THE ONLY TIME YOU CAN'T DOUBLE THE BASS IS IN FIRST INVERSION MAJOR TRIADS, WHERE YOU SHOULD DOUBLE THE SOPRANO INSTEAD.

OKAY, WE KNOW HOW TO USE INVERSIONS IN FOUR-PART WRITING... BUT WHEN CAN WE USE THEM?

00

THE ONLY "RULE" REGARDING ROOT POSITION TRIADS AND FIRST INVERSION TRIADS IS THAT **DIMINISHED TRIADS** ARE ALWAYS PLACED IN FIRST INVERSION.

OTHER THAN THAT, YOU CAN USE ROOT POSITION AND FIRST INVERSION ESSENTIALLY WHENEVER YOU WANT!

IT'S SECOND INVERSION TRIADS THAT HAVE THE BIG RESTRICTIONS.

THE CADENTIAL 4 CHORD IS A TONIC TRIAD IN SECOND INVERSION FOLLOWED BY A ROOT-POSITION **DOMINANT** CHORD AT A CADENCE.



F: I⁶ V_4^6

THE PASSING 4 CHORD IS A CHORD PLACED IN SECOND INVERSION WHERE THE BASS IS TREATED LIKE A PASSING TONE: THE MIDDLE NOTE OF A STEPWISE LINE MOVING UP OR DOWN.

THE PEDAL 4 CHORD IS A SECOND INVERSION CHORD WHERE THE BASS IS TREATED LIKE A PEDAL TONE: A NOTE PRECEDED AND FOLLOWED BY THE SAME NOTE.



IF YOU WRITE A SECOND INVERSION TRIAD AND IT'S NOT ONE OF THESE THREE SITUATIONS, THEN YOU ARE NOT WRITING IN THE COMMON PRACTICE PERIOD STYLE! THE COMPOSERS OF THE STYLE JUST DIDN'T USE THESE CHORDS WILLY-NILLY.

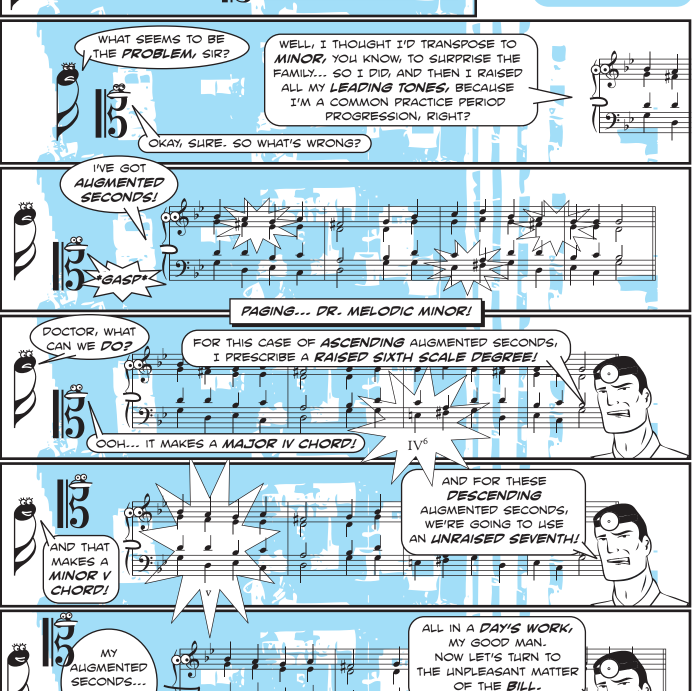
Part-Writing: Melodic Minor

SO ANYWAY,
AFTER WE GOT
HIM TRANSPOSED
BACK TO TONIC, HE
BEGAN TO MODULATE
AGAIN, AND...

THEY'RE CURED!

WE NEED ASSISTANCE
WITH A NEW PATIENT
IN EMERGENCY TREATMENT
ROOM 3B... STAT!

IN THE COMMON
PRACTICE PERIOD,
COMPOSERS USED
HARMONIC MINOR
BY DEFAULT. BUT
WHEN AUGMENTED
SECONDS OCCURRED,
THEY TURNED TO A
HERO FOR HELP:
MELODIC MINOR!



The Harmonic Cadences



A CADENCE IS GENERALLY CONSIDERED TO BE THE LAST TWO CHORDS OF A PHRASE, SECTION OR PIECE. THERE ARE FOUR TYPES OF CADENCES, EACH WITH THEIR OWN SPECIFIC REQUIREMENTS AND VARIATIONS.

AN AUTHENTIC CAPENCE CONSISTS OF A DOMINANT FUNCTION CHORD (V OR VII) MOVING TO TONIC.

TO BE CONSIDERED A PERFECT AUTHENTIC CADENCE, A CADENCE MUST MEET ALL OF THE FOLLOWING CRITERIA:

IT MUST USE A V CHORD (NOT A VII)

BOTH CHORDS MUST BE IN ROOT POSITION THE SOPRANO MUST

END ON THE TONIC THE SOPRANO MUST MOVE BY STEP



IF THE CADENCE
DOESN'T MEET
ALL OF THOSE
CRITERIA, IT'S
CONSIDERED TO
BE AN
IMPERFECT
AUTHENTIC
CADENCE!





A PLAGAL CAPENCE CONSISTS OF A SUBDOMINANT FUNCTION CHORD (IV OR II) MOVING TO TONIC.

TO BE CONSIDERED A PERFECT PLAGAL CADENCE, A CADENCE MUST MEET ALL OF THE FOLLOWING CRITERIA:

IT MUST USE A IV CHORD (NOT A II)

BOTH CHORDS MUST BE IN ROOT POSITION

THE SOPRANO MUST END ON THE TONIC

THE SOPRANO MUST
KEEP THE COMMON TONE



IF THE CAPENCE
POESN'T MEET
ALL OF THOSE
CRITERIA, IT'S
CONSIDERED TO
BE AN
IMPERFECT
PLAGAL
CAPENCE!





A HALF CADENCE IS ANY CADENCE THAT ENDS ON THE DOMINANT CHORD (V).



A SPECIFIC TYPE OF HALF CAPENCE IS THE **PHRYGIAN CAPENCE**, WHICH MUST MEET THE FOLLOWING CRITERIA:

IT OCCURS ONLY IN MINOR

IT USES A IV CHORD MOVING TO V

THE SOPRANO AND BASS MOVE BY STEP IN CONTRARY MOTION

THE SOPRANO AND BASS BOTH END ON THE FIFTH SCALE DEGREE





A DECEPTIVE CAPENCE IS A CAPENCE WHERE THE DOMINANT CHORD (V) RESOLVES TO SOMETHING OTHER THAN TONIC... ALMOST ALWAYS THE SUBMEDIANT CHORD (VI).



REALLY, IT'S THE **PSYCH-OUT CAPENCE,** IN THAT YOU **EXPECT** IT TO RESOLVE TO TONIC, BUT IT **DOESN'T.**

AND, IN FACT, IT'S MORE COMMON TO SEE THIS IN THE MIDDLE OF THE PHRASE RATHER THAN THE END... WHERE YOU MIGHT CALL IT A "CADENCE-LIKE STRUCTURE"!

Harmonic Progression

HOW DID COMPOSERS OF THE COMMON PRACTICE PERIOD DECIDE WHICH ORDER TO PUT CHORDS IN? DID THEY JUST THROW THEM DOWN ON PAPER HAPHAZARDLY?

AS A MATTER OF FACT, THERE ARE CERTAIN CHORD PROGRESSIONS THAT APPEAR MORE FREQUENTLY, AND THERE ARE OTHERS THAT ARE AVOIDED PRETTY CONSISTENTLY. WHILE THE CHOICES WERE ALWAYS BASED ON WHAT SOUNDED GOOD TO THE COMPOSER, THEORISTS CAN FIND A PATTERN IN THEIR CHOICES THAT WE CAN USE TO EASILY REMEMBER WHICH CHORD PROGRESSIONS WORK AND WHICH ONES DON'T.

ONE WAY TO UNDERSTAND THIS PATTERN IS TO THINK IN TERMS OF **ROOT MOVEMENTS.** A ROOT MOVEMENT IS THE BASIC INTERVAL BETWEEN THE ROOT OF ONE CHORD AND THE ROOT OF THE NEXT CHORD. YOU DON'T HAVE TO WORRY ABOUT THE INTERVAL'S **INFLECTION**, JUST ITS **DISTANCE** AND **DIRECTION**.

FOR EXAMPLE, TO DETERMINE THE ROOT MOVEMENT HERE, WE LOOK AT THE **ROOT** (NOT **BASS**) OF EACH CHORD AND FIGURE THE **INTERVAL** BETWEEN THEM.



A TO B IS DOWN A SEVENTH, BUT SINCE OCTAVES DON'T MATTER, WE INVERT IT TO UP A SECOND.

SO HERE'S THE PATTERN: COMMON PRACTICE PERIOD COMPOSERS GENERALLY USED ROOT MOVEMENTS OF UP A SECOND, DOWN A THIRD, AND DOWN A FIFTH!



THAT'S NOT SAY THAT THEY **NEVER** USED OTHER ROOT MOVEMENTS, BUT IT DIDN'T HAPPEN VERY OFTEN.

REMEMBER... SINCE INFLECTION DOESN'T MATTER, WE CAN IGNORE ACCIDENTALS WHEN WE FIGURE THE ROOT MOVEMENTS.



SEQUENCES OF CHORDS THAT DON'T FOLLOW THIS PATTERN ARE CALLED RETROGRESSIONS, AND THEY ARE CONSIDERED UNSTYLISTIC.





"UNSTYLISTIC" IS A
POLITE WAY OF SAYING
"THE COMPOSERS DIDN'T
DO IT SO YOU SHOULDN'T
DO IT EITHER"!

THERE ARE ALSO FOUR SIMPLE EXCEPTIONS TO THIS PATTERN:

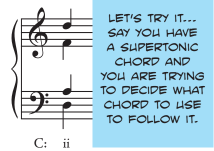


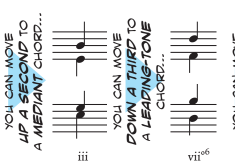
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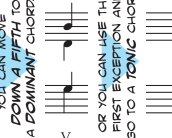


vii<mark>→</mark>I

ANY CHORD CAN MOVE TO TONIC, TONIC CAN MOVE TO ANY CHORD, ANY CHORD CAN MOVE TO DOMINANT, AND THE LEADING-TONE TRIAD MUST MOVE TO TONIC.







Diatonic Common Chord Modulation

MODULATION IS THE PROCESS OF CHANGING TO A DIFFERENT KEY WITHIN A PIECE OF MUSIC.

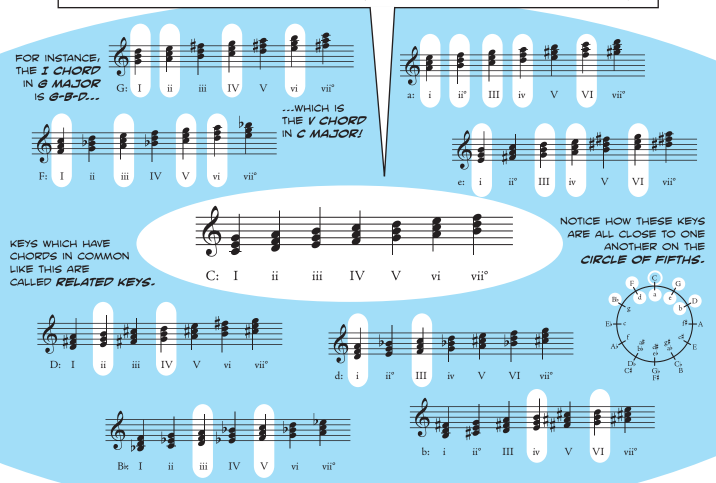
THERE ARE SEVERAL DIFFERENT WAYS TO MODULATE; PERHAPS THE SIMPLEST IS THE UNPREPARED MODULATION, WHERE THE MUSIC PAUSES AND SUDDENLY CHANGES KEY, OFTEN UP A HALF-STEP.



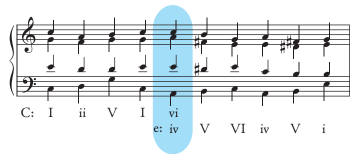


COMMON PRACTICE PERIOD COMPOSERS, HOWEVER, PREFERRED A PARTICULAR TYPE OF MODULATION THAT REQUIRED A LITTLE MORE PLANNING: THE DIATONIC COMMON CHORD MODULATION. AS THE NAME SUGGESTS, THIS USES A CHORD WHICH IS DIATONIC IN BOTH THE OUTGOING KEY AND THE NEW KEY.

LET'S SAY WE'RE STARTING OFF IN C MAJOR... HERE IS A LIST OF ALL THE KEYS WHICH HAVE CHORDS IN COMMON WITH C MAJOR (THE SPECIFIC CHORDS ARE HIGHLIGHTED):



TO USE THIS TYPE OF MODULATION, A COMPOSER WOULD PIVOT THE HARMONY AROUND THE CHORD THAT FIT INTO BOTH KEYS. AS THEORISTS, WE SHOW THIS PIVOT CHORD BY ANALYZING THE CHORD IN BOTH KEYS.



NOTE THAT THE PIVOT CHORD IS ALWAYS THE LAST CHORD THAT CAN BE ANALYZED IN THE OLD KEY... THE FIRST ACCIDENTALS WILL ALWAYS OCCUR IN THE CHORD IMMEDIATELY FOLLOWING THE PIVOT CHORD!

Non-Harmonic Tones

A NON-HARMONIC TONE IS A NOTE THAT DOESN'T FIT INTO A CHORD. WE CLASSIFY NON-HARMONIC TONES BY HOW THEY ARE APPROACHED AND RESOLVED!

		42		7		
Hans	ABBR	APPROACT	A ARESOLUT	NOTES		EXAMPLE
PASSING TONE	PT	STEP	STEP	RESOLVES BY CONTINUING IN THE SAME DIRECTION AS THE APPROACH.		
NEIGHBORING TONE	NT	STEP	STEP	RESOLVES BY RETURNING TO THE NOTE PRECEDING THE NON-HARMONIC TONE.	, i	
APPOGGIATURA	APP	LEAP	STEP	RESOLVES IN OPPOSITE DIRECTION FROM APPROACH.		
ESCAPE TONE	ET	STEP	LEAP	RESOLVES IN OPPOSITE DIRECTION FROM APPROACH.	,	
CHANGING TONES	СТ	ANY	STEP	TWO NON-HARMONIC TONES ON EITHER SIDE OF THE NOTE OF RESOLUTION.		
ANTICIPATION	ANT	ANY	COMMON TONE	A CHORD TONE PLAYED BEFORE THE REST OF THE CHORD ARRIVES.		9:
SUSPENSION	SUS	COMMON TONE	STEP	A NOTE HELD OVER FROM A PREVIOUS CHORD AND RESOLVED DOWN.		
RETARDATION	RET	COMMON TONE	STEP	A NOTE HELD OVER FROM A PREVIOUS CHORD AND RESOLVED UP.		
PEDAL TONE	PED	COMMON TONE	COMMON TONE	A CHORD TONE WHICH TEMPORARILY BECOMES A NON-HARMONIC TONE.		
SUSPENSIONS A By Number. The						

INTERVAL BETWEEN THE NOTE OF SUSPENSION AND THE BASS. THE SECOND NUMBER REPRESENTS THE INTERVAL BETWEEN THE NOTE OF RESOLUTION AND THE BASS.

THE EXCEPTION TO THIS RULE IS THE 2-3 OR BASS SUSPENSION, WHERE THE NUMBERS REPRESENT THE INTERVALS BETWEEN THE BASS (WHERE THE SUSPENSION OCCURS) AND WHICHEVER VOICE HAS THE NOTE WHICH IS A SECOND (NOT COUNTING OCTAVES) ABOVE THE BASS.





7-6

SUS





2-3 (BASS) SUS

4-3 SUS

9-8 SUS

YTHE MUSIC THEORY DOG!

Dear Sparky:

Can you elaborate on why suspensions are identified by numbers? Also, what should one watch out for when writing suspensions in four-part harmony?

--S.S., Detroit, MI



*TRANSLATION:

WHEN ANALYZING SUSPENSIONS, IT IS IMPORTANT TO IDENTIFY BOTH THE NOTE OF SUSPENSION (THE NON-HARMONIC TONE ITSELF) AND THE NOTE OF RESOLUTION (THE NOTE THAT COMES RIGHT AFTER THE NON-HARMONIC TONE IN THE SAME VOICE).



THEOR

THIS A IS THE NOTE OF SUSPENSION ... IT DOESN'T BELONG IN THIS G MAJOR TRIAD.

IT RESOLVES TO THIS G, WHICH DOES FIT IN THE CHORD. IT'S THE NOTE OF RESOLUTION!

IN ALMOST EVERY CASE, THE SUSPENSION IS THEN LABELED USING TWO INTERVALS: THE INTERVAL BETWEEN THE NOTE OF SUSPENSION AND THE BASS, AND THE INTERVAL BETWEEN THE NOTE OF RESOLUTION AND THE BASS.

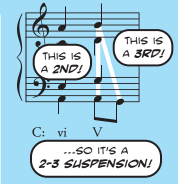


WHEN WRITING AN EXAMPLE WHICH INCLUDES A SUSPENSION, IT IS VERY OFTEN USEFUL TO BEGIN BY WRITING THE CHORD THAT IS GOING TO CONTAIN THE SUSPENSION, THEN ADDING THE SUSPENSION, AND FINISHING BY WRITING THE CHORD OF APPROACH.









THE ONLY EXCEPTION TO THIS IS THE 2-3 SUSPENSION, WHERE THE SUSPENSION OCCURS IN THE BASS. FOR THIS ONE, WE LOOK AT THE INTERVAL BETWEEN THE NOTES OF SUSPENSION AND RESOLUTION AND THE NEAREST CHORD TONE, WHICHEVER VOICE IT MAY BE IN.

THE REAL TRICK, THOUGH, IS TO PLAN AHEAD... IF YOU ARE PLANNING TO WRITE A PARTICULAR TYPE OF SUSPENSION, YOU NEED TO THINK ABOUT THE INTERVAL THAT NEEDS TO BE PRESENT IN THE CHORD THAT INCLUDES YOUR SUSPENSION.

FOR THE 9-8 SUSPENSION, THE SUSPENSION RESOLVES TO AN OCTAVE ABOVE THE BASS ... THAT'S EASY, SINCE ANY CHORD CAN INCLUDE AN OCTAVE.

FOR THE 7-6 SUSPENSION, THE SUSPENSION RESOLVES TO A SIXTH ABOVE THE BASS. THAT MEANS YOU CAN'T USE A CHORD IN ROOT POSITION, BECAUSE THEY HAVE A FIFTH AND A THIRD ABOVE THE BASS. YOU NEED A FIRST OR **SECOND INVERSION TRIAD!**

FOR THE 4-3 SUSPENSION AND 2-3 SUSPENSION, YOU NEED A CHORD WITH A THIRD ABOVE THE BASS ... WHICH MEANS YOU CAN USE ANYTHING EXCEPT A SECOND INVERSION TRIAD.

DOING STUFF THE SPARKY WAY IS ALWAYS FUN!

iatonic Seventh (

HERE THEY ARE IN MAJOR AND

MINOR.

REMEMBER: WE ONLY RAISE THE

LEADING-TONE OVER DOMINANT-FUNCTION

HARMONY!

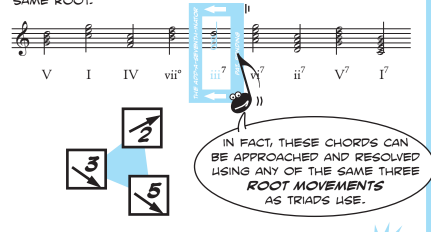
WHAT ARE THEY?

DIATONIC SEVENTH CHORDS ARE THE SEVENTH CHORDS YOU CAN CREATE USING ONLY THE NOTES IN A PARTICULAR KEY.





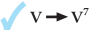
IN HARMONIC PROGRESSIONS, DIATONIC SEVENTHS CAN BE USED ANYWHERE YOU CAN USE A DIATONIC TRIAD WITH THE SAME ROOT.



WITH THE DIATONIC SEVENTH CHORDS, WE ADD A FOURTH ROOT MOVEMENT: THE COMMON ROOT. HOWEVER, THIS ROOT MOVEMENT CAN ONLY BE USED TO INCREASE TENSION, SO GOING FROM A **SEVENTH CHORD** TO A **TRIAD** IS AVOIDED.

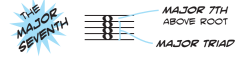




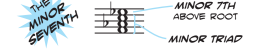


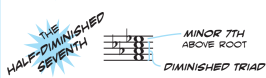
REMEMBER, DIATONIC MEANS "FROM THE KEY." SO A DIATONIC CHORD IS ONE THAT ONLY USES NOTES IN THE KEY SIGNATURE. NO ACCIDENTALS!

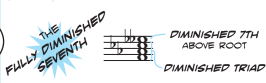
THERE ARE EIGHT POSSIBLE TYPES OF SEVENTH CHORDS IN TERTIAL HARMONY, BUT THE COMPOSERS OF THE COMMON PRACTICE PERIOD ONLY USED FIVE:











WE USE "Ø7" FOR HALF-DIMINISHED SEVENTHS AND "OT" FOR FULLY DIMINISHED SEVENTHS

SEVENTH CHORDS HAVE FOUR NOTES, SO DOUBLING IN FOUR-PART HARMONY IS NOT AN ISSUE ... BUT IF YOU NEED TO USE IRREGULAR DOUBLING, DOUBLE THE ROOT AND OMIT THE FIFTH.

WHEN USING THESE CHORDS IN FOUR-PART WRITING - IN FACT, WHEN YOU USE ANY SEVENTH CHORD IN FOUR-PART WRITING, YOU MUST ALWAYS, ALWAYS REMEMBER TO ...

THE SEVENTH OF THE CHORD IS MOST OFTEN APPROACHED BY THE COMMON TONE.

HOWEVER, IT IS OKAY TO APPROACH THE SEVENTH FROM BELOW BY A STEP OR A LEAP, OR FROM ABOVE BY A STEP.

YOU MUST NEVER APPROACH THE SEVENTH BY A LEAP FROM ABOVE!

RESPECT THE SEVENTH!



THE SEVENTH OF THE CHORD IS ALWAYS RESOLVED DOWN BY STEP. ALWAYS!

NO, I'M SERIOUS. DON'T EVER RESOLVE THE SEVENTH OF A SEVENTH CHORD ANY OTHER WAY.

DOING SO WILL CAUSE YOU CERTAIN DEATH!



The Dominant Seventh

THE **DOMINANT SEVENTH** IS THE **DIATONIC SEVENTH CHORD** BUILT ON THE **FIFTH SCALE DEGREE.** WE

ALREADY DISCUSSED DIATONIC SEVENTH CHORDS...

WHY GIVE **THIS ONE** ALL THIS SPECIAL ATTENTION?

FOR ONE THING, THE
DOMINANT SEVENTH IS,
BY FAR, THE MOST COMMON
SEVENTH CHORD USED BY
THE COMPOSERS OF THE
COMMON PRACTICE PERIOD.

BUT ANOTHER REASON
FOR SPENDING A LITTLE EXTRA
TIME WITH IT IS THE FACT THAT
THERE ARE A FEW THINGS
THAT APPLY TO IT THAT PON'T
APPLY TO THE OTHER DIATONIC
SEVENTH CHORDS.



FIRST, A NOTE ON TERMINOLOGY:

THE TERMS "MAJOR-MINOR SEVENTH" AND "DOMINANT SEVENTH" ARE NOT INTERCHANGEABLE! "MAJOR-MINOR SEVENTH" IS THE CHORD'S TYPE, AND "DOMINANT SEVENTH" IS THE ROLE THE CHORD PLAYS IN THE CONTEXT OF A PARTICULAR KEY.

IT'S JUST A MAJOR-MINOR SEVENTH ...



UNTIL IT'S PLACED IN A PARTICULAR KEY!

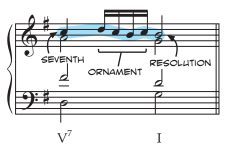


THE REASON THESE ARE OFTEN CONFUSED IS THAT IN POPULAR AND JAZZ THEORY, THE TERM "DOMINANT" IS USED TO LABEL THE CHORD TYPE INSTEAD OF THE CHORD'S ROLE.

THE OTHER IMPORTANT THING TO KNOW ABOUT THE DOMINANT SEVENTH CHORD IS THAT COMMON PRACTICE PERIOD COMPOSERS WOULD SOMETIMES USE SOME NON-STANDARD WAYS OF RESOLVING THE SEVENTH!

THE ORNAMENTAL RESOLUTION

IN THIS RESOLUTION, THE SEVENTH IS STILL
RESOLVED **DOWN BY STEP**, BUT IT TAKES AN
ORNAMENTAL "**DETOUR"** BEFORE GETTING THERE.

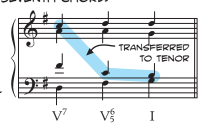


THE ORNAMENT
CAN BE ANY
SHAPE OR
LENGTH, BUT IT
MUST RESOLVE
TO THE NOTE
DOWN A STEP
FROM THE
SEVENTH OF THE
SEVENTH CHORD.

THE TRANSFERRED RESOLUTION

THIS IS THE "HOT POTATO" RESOLUTION: INSTEAD OF BEING RESOLVED DOWN BY STEP IN THE SAME VOICE, THE SEVENTH IS **PASSED TO ANOTHER VOICE** IN ANOTHER DOMINANT SEVENTH CHORD.

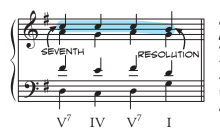
THE SEVENTH STILL
NEEDS TO RESOLVE
DOWN BY STEP BY
WHATEVER VOICE IS
THE LAST TO HAVE IT.



IF THE BASS VOICE GETS IT, HE **RESOLVES IT IMMEDIATELY,** ENDING THE FUN FOR EVERYONE.

THE DELAYED RESOLUTION

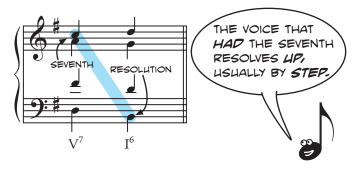
HERE, THE RESOLUTION OF THE SEVENTH IS **DELAYED** BY MOVING TO SOME OTHER CHORD (USUALLY THE **SUBDOMINANT**) AND HAVING THE SEVENTH OF THE CHORD **HOLD OUT** UNTIL THE DOMINANT SEVENTH RETURNS.



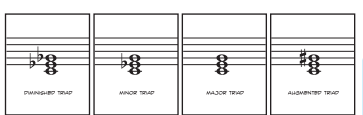
AFTER THE V⁷
RETURNS, THE
VOICE THAT HAS
THE SEVENTH
SHOULD STILL
RESOLVE IT
APPROPRIATELY!

THE BASS RESOLUTION

IN THIS RESOLUTION, THE SEVENTH OF THE CHORD IS STILL RESOLVED **DOWN BY STEP**, BUT THE NOTE IT RESOLVES TO APPEARS IN THE **BASS VOICE**.



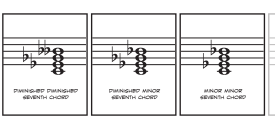
Extended Harmonies



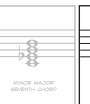
SO FAR, WE'VE TALKED ABOUT TWO
TYPES OF TERTIAL CHORDS: TRIADS AND
SEVENTH CHORDS. REMEMBER, TERTIAL
CHORDS ARE CHORDS CONSTRUCTED
BY STACKING MAJOR AND MINOR THIRDS!

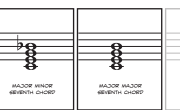
NOW, THERE ARE FOUR TYPES OF TRIADS AND EIGHT TYPES OF SEVENTH CHORDS, EVEN THOUGH COMMON PRACTICE PERIOD COMPOSERS ONLY USED FIVE OF THEM.





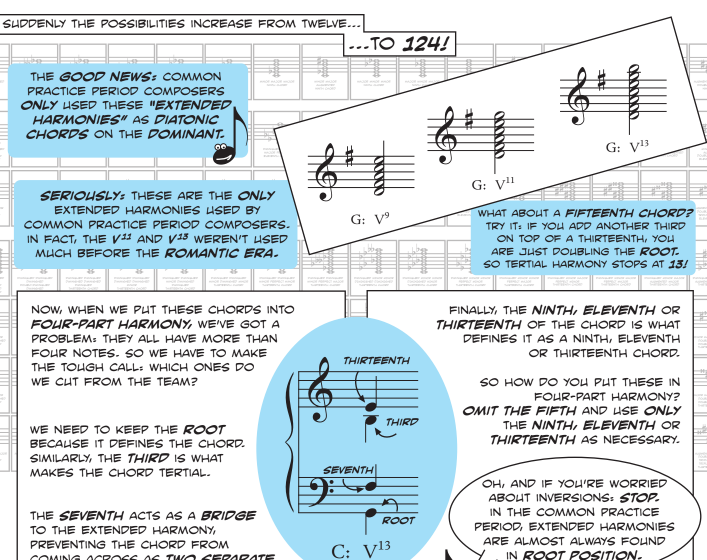
COMING ACROSS AS TWO SEPARATE
HARMONIES PLAYED AT THE SAME TIME.







SO THAT MAKES FOR **TWELVE** CHORD TYPES SO FAR... BUT WHAT IF WE KEEP GOING? WHAT OTHER CHORD TYPES CAN WE MAKE BY STACKING MAJOR AND MINOR THIRDS? TERTIAL CHORDS WITH **FIVE, SIX** AND **SEVEN** NOTES ARE CALLED **NINTH CHORDS, ELEVENTH CHORDS** AND **THIRTEENTH CHORDS** RESPECTIVELY.



Motivic Development

WE'RE GOING TO TAKE A LITTLE BREAK FROM THE USUAL STUFF AND... HEY, IT'S LUDWIG VAN BEETHOVEN!

WHAT'S GOING ON, MAESTRO?

I'LL TELL YOU WHAT'S
GOING ON: I'M GRUMPY!
I BET ARCHDUKE RUDOLPH
20 GULDEN THAT I
COULD WRITE
500 MEASURES
OF MUSIC THIS WEEK AND
SO FAR I'VE ONLY
COME UP WITH
FOUR STINKIN' NOTES!

ORIGINAL MOTIVE



HEY, IT'S COOL, MR. B...
WE CAN USE THESE NOTES
AS A MOTIVE, AND CREATE
A TON MORE MUSIC BASED
ON THEM. WATCH!



REPETITION

THE SIMPLEST FORM OF MOTIVIC
DEVELOPMENT: REPEATING A PHRASE
IMMEDIATELY GIVES YOU TWICE AS
MUCH MUSIC!

MOTIVE REPETITION

SEQUENCE

REPEATING A MOTIVE AT A HIGHER OR LOWER LEVEL PITCH. AS WITH ALL OF THESE, THE INTERVALS DON'T HAVE TO MATCH EXACTLY.



INVERSION

FLIPPING THE MOTIVE LPSIDE-DOWN:
IF THE ORIGINAL MOTIVE LEAPS
DOWNWARD, AN INVERSION WILL
LEAP LIPWARD.



INTERVAL CONTRACTION INTERVAL EXPANSION

MAKING THE INTERVALS WITHIN THE MOTIVE SMALLER (CONTRACTION) OR LARGER (EXPANSION).



DIMINUTION AUGMENTATION CHANGING THE SPEED OF THE MOTIVE SO IT IS PLAYED FASTER (DIMINUTION) OR SLOWER (AUGMENTATION).



RHYTHMIC METAMORPHOSIS ANY CHANGE OF THE MOTIVE'S RHYTHM (OTHER THAN JUST CHANGING THE TEMPO, AS DESCRIBED ABOVE)



IMITATION

AN "ECHO" EFFECT BETWEEN DIFFERENT VOICES (BETWEEN INSTRUMENTS IN AN ENSEMBLE, FOR EXAMPLE, OR BETWEEN REGISTERS ON THE PIANO)



SO, HEH HEH.... THAT GETS US TO **253** MEASURES...

WAIT... WE ARE IN 4/4 TIME, RIGHT?

UH, YEAH ...

SO LET'S USE 2/4 TIME INSTEAD!



YOU SLY FOX... 506 MEASURES!

WOOOOT!
READ IT AND
WEEP, RUDY!





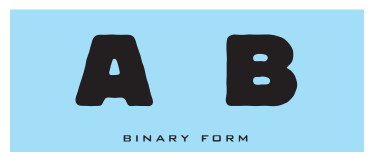
Binary Form



WHEN WE TALK ABOUT THE FORM OF A PIECE, WE ARE REFERRING TO THE LARGE-SCALE LAYOUT OF THE PIECE... SPECIFICALLY, THE ARRANGEMENT OF SECTIONS OF MUSIC, HOW AND WHEN THEY ARE REPEATED, AND WHAT KEYS ARE BEING USED.

ONE OF THE SIMPLEST FORMS IS BINARY FORM, WHICH CONSISTS OF TWO CONTRASTING SECTIONS. WE REFER TO THESE TWO SECTIONS AS A AND B.

THE SECTIONS MIGHT BE CONTRASTING IN MOOD, TEMPO, KEY, OR EVEN IN A COMBINATION OF THESE CHARACTERISTICS.





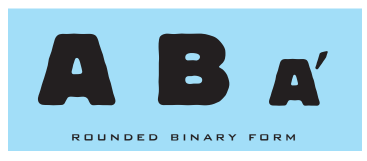
BINARY FORM IS USED IN BAROQUE DANCE SUITES IN A VERY SPECIFIC WAY. IN THESE PIECES, BOTH SECTIONS ARE REPEATED. THE A SECTION BEGINS IN THE PRIMARY KEY AND MODULATES TO THE KEY OF THE DOMINANT, AND THE B SECTION BEGINS IN THAT KEY AND MODULATES BACK TO THE ORIGINAL KEY. PERFORMERS OF THE TIME WOULD TYPICALLY IMPROVISE ORNAMENTATION WHEN REPEATING EACH SECTION.

BAROQUE DANCE SUITES WERE WRITTEN FOR VARYING INSTRUMENTATION; MANY WERE WRITTEN FOR KEYBOARD (USUALLY HARPSICHORD OR CLAVICHORD), OTHERS WERE WRITTEN FOR CHAMBER GROUPS, AND SOME WERE EVEN WRITTEN FOR FULL ORCHESTRA.

EACH MOVEMENT OF THESE SUITES WOULD BE WRITTEN IN THE STYLE OF A PARTICULAR BAROQUE DANCE: ALLEMANDE, GAVOTTE, BOUREE, COURANTE, SARABANDE, LOUREE, GIGUE, AND OTHERS, EACH OF WHICH HAD A SPECIFIC CHARACTER.

BECAUSE BAROQUE DANCE FORM IS SO COMMON IN BAROQUE INSTRUMENTAL MUSIC, WHEN THEORISTS AND MUSICOLOGISTS ARE TALKING ABOUT BAROQUE MUSIC AND SAY "BINARY FORM,"
THEY ARE ACTUALLY REFERRING TO BAROQUE DANCE FORM.

ANOTHER SOMEWHAT RARE VARIATION OF BINARY FORM IS ROUNDED BINARY FORM, WHERE THE A SECTION RETURNS AFTER THE END OF THE B SECTION. THIS REPRISE OF THE A SECTION, HOWEVER, IS SHORTENED, SO WE REFER TO IT AS "A PRIME."



Ternary Form

TERNARY FORM IS A THREE-PART FORM.

RATHER THAN USING THREE COMPLETELY

DIFFERENT SECTIONS, MOST PIECES IN

TERNARY FORM CONSIST OF TWO SECTIONS,

THE FIRST OF WHICH IS REPRISED.

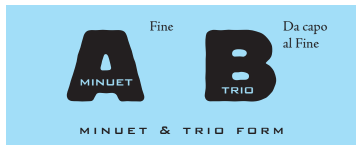


IN TERNARY FORM, THE A SECTION APPEARS
BOTH AT THE BEGINNING AND AT THE END;
LIKE BINARY FORM, THE B SECTION IS
CONTRASTING IN CHARACTER.

THE REPRISED A SECTION MAY BE AN EXACT REPEAT OF THE FIRST A, OR IT MAY BE SLIGHTLY DIFFERENT, BUT THE LENGTH OF THE A SECTIONS SHOULD BE SIMILAR.



THIS IS DIFFERENT FROM **ROUNDED BINARY**, WHERE THE REPRISED **A** SECTION (WHICH WE CALLED **A PRIME**) IS **SIGNIFICANTLY SHORTER** THAN THE FIRST **A** SECTION.

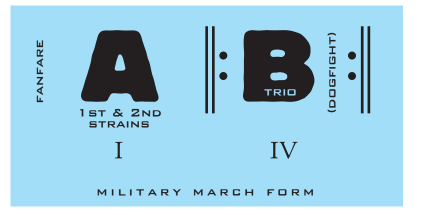


THE MINUET AND TRIO IS A VARIATION ON TERNARY FORM USED FOR INSTRUMENTAL MUSIC. INSTEAD OF WRITING OUT THE REPRISED A SECTION, THE SCORE WILL PLACE THE INSTRUCTION "DA CAPO AL FINE" AFTER THE B SECTION, WHICH MEANS TO RETURN TO THE BEGINNING, PLAY THROUGH THE A SECTION, AND END THE PIECE.

THIS SAME FORM IS COMMONLY USED IN BAROQUE AND CLASSICAL OPERA, WHERE IT IS CALLED A DA CAPO ARIA. IN BOTH MINUET & TRIO AND DA CAPO ARIA, ANY REPEATS ARE IGNORED WHEN PLAYING THROUGH THE REPRISED A SECTION.

IT'S WORTH MENTIONING THAT
THERE IS A COMMON FORM
THAT IS DESCENDED FROM
MINUET AND TRIO FORM:
THE MILITARY MARCH FORM
FAVORED BY JOHN PHILIP
SOUSA AND OTHER AMERICAN
MARCH COMPOSERS.





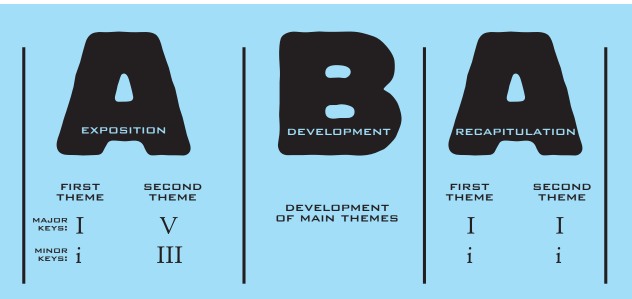
IN THE MILITARY MARCH FORM, THE A SECTION IS SPLIT INTO TWO SUBSECTIONS, CALLED THE FIRST STRAIN AND SECOND STRAIN. THE TRIO ADDS A FLAT (OR REMOVES A SHARP) FROM THE KEY SIGNATURE, MODULATING TO THE KEY OF THE SUBDOMINANT. MOST MARCHES BEGIN WITH A SHORT FANFARE, AND REPEAT THE TRIO, PLACING A SHORT, INTENSELY DRAMATIC PASSAGE BETWEEN REPETITIONS CALLED THE DOGFIGHT OR BREAKSTRAIN.

Sonata Allegro Form

THE FORM ITSELF IS BASED FROM TERNARY FORM, IN THAT THE FIRST LARGE SECTION IS REPRISED AT THE END OF THE FORM.

SONATA ALLEGRO FORM IS A SPECIFIC FORM FIRST USED BY EARLY CLASSICAL COMPOSERS IN OPENING MOVEMENTS OF MULTI-MOVEMENT WORKS FOR SOLO, CHAMBER OR LARGE GROUPS.

IT WAS EVENTUALLY ADOPTED BY OTHER COMPOSERS OF THE CLASSICAL AND EARLY ROMANTIC ERAS.



SONATA ALLEGRO FORM

ONE OF THE MOST IMPORTANT FEATURES OF SONATA ALLEGRO FORM IS THE TWO PRIMARY THEMES THAT MAKE UP THE EXPOSITION. THESE TWO THEMES WILL BE CONTRASTING IN CHARACTER AND, AT LEAST IN THE EXPOSITION, WILL BE IN DIFFERENT KEYS. IN A MAJOR WORK, THE SECOND THEME WILL BE IN THE KEY OF THE DOMINANT; IN A MINOR PIECE, THE SECOND THEME WILL BE IN THE RELATIVE MAJOR. IN THE RECAPITULATION, HOWEVER, BOTH THEMES ARE PLAYED IN THE TONIC!

THE DIAGRAM ABOVE SHOWS THE **REQUIRED ELEMENTS** OF SONATA FORM; IN THE DIAGRAM BELOW, SEVERAL OTHER ELEMENTS, WHICH ARE **OPTIONALLY** INCLUDED, ARE ALSO SHOWN.



SONATA ALLEGRO FORM (WITH OPTIONAL ELEMENTS)

BEAR IN MIND THAT COMPOSERS DID WHAT THEY WANTED TO ... SOME OF THE GREATEST PIECES WRITTEN IN SONATA ALLEGRO FORM FEATURE PLACES WHERE THE COMPOSER ARTFULLY BROKE THESE "RULES"!

Altered Chords

UP TO THIS POINT, ALL THE CHORDS WE'VE BEEN TALKING ABOUT HAVE BEEN BUILT USING ONLY THE NOTES IN THE CURRENT KEY.

ESSENTIALLY, THIS MEANS
NO ACCIDENTALS, WITH THE
EXCEPTION OF THE RAISED SIXTH
AND SEVENTH SCALE DEGREES
IN MINOR, WHICH WE
CONSIDER TO BE
PART OF THE KEY.

NOW THAT WE'VE COVERED ALL
THE POSSIBLE DIATONIC CHORDS IN
TERTIAL HARMONY, IT'S TIME TO OPEN
THE DOOR TO NOTES OUTSIDE THE KEY.

ONIC OMATIC)

THESE "ALTERED CHORDS" ADD A
CERTAIN RICHNESS TO THE HARMONY
BY USING ONE OR MORE NOTES
THAT ARE NOT IN THE KEY SIGNATURE
AND THUS REQUIRE ACCIDENTALS.

WE'LL BE COVERING SEVERAL CATEGORIES OF ALTERED CHORDS, EACH OF WHICH HAVE THEIR OWN UNIQUE RULES FOR USE.

HOWEVER, THERE ARE A FEW THINGS THAT THEY ALL HAVE IN COMMON! BORROWED CHORDS







Secondary Subdominants

AUGMENTEI SIXTHS

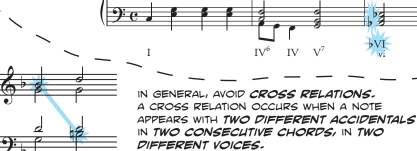
FIRST, EVERY ALTERED CHORD HAS TO HAVE AT LEAST ONE ACCIDENTAL...
IF IT DOESN'T HAVE ANY ACCIDENTALS, THEN BY DEFINITION IT'S A DIATONIC CHORD!





SECOND, ALTERED CHORDS CAN BE EASILY USED IN PLACE OF THEIR DIATONIC COUNTERPARTS. IN OTHER WORDS, YOU CAN ADD SOME PIZZAZZ TO A COMPOSITION BY REPLACING A DIATONIC CHORD WITH AN

ALTERED CHORD THAT HAS THE SAME ROOT.



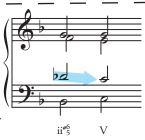


WITH FEW EXCEPTIONS,
ALTERED CHORDS CAN USE
THE SAME BASIC ROOT
MOVEMENTS THAT WE'VE
BEEN USING.

LIKE THE DIATONIC SEVENTHS,
HOWEVER, THE COMMON ROOT
SHOULD ONLY INCREASE TENSION...
DON'T MOVE FROM AN ALTERED CHORD
TO ITS DIATONIC COUNTERPART.

LASTLY, WHEN YOU USE THESE CHORDS IN PART-WRITING, YOU SHOULD, WHENEVER POSSIBLE, RESOLVE THE ALTERED TONES IN THE DIRECTION OF THEIR ALTERATION.

SO IF A NOTE HAS A FLAT, TRY TO RESOLVE IT **POWN** BY STEP OR BY LEAP.



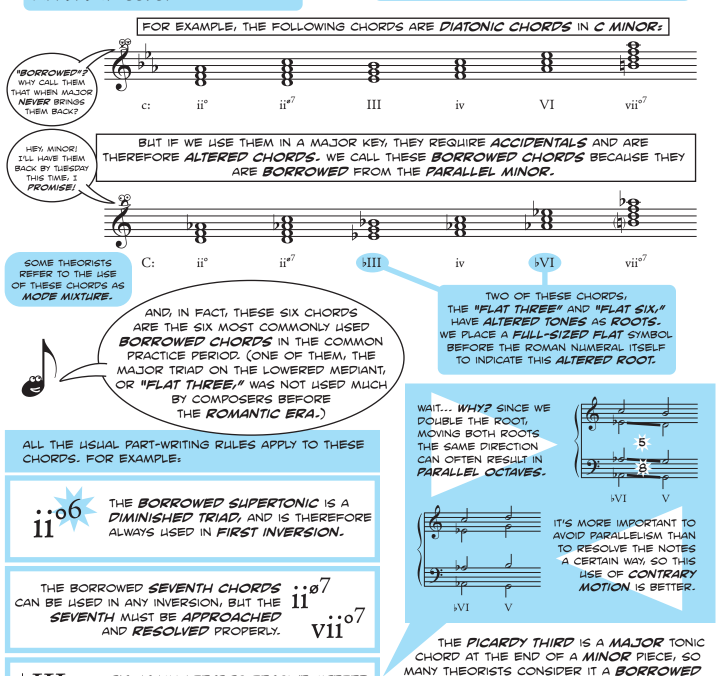
AND WE GENERALLY AVOID *DOUBLING* ALTERED NOTES, SINCE DOING SO WOULD TEND TO CAUSE *PARALLEL OCTAVES*.

Rorrowed

ALTERED CHORDS USE NOTES OUTSIDE THE SCALE AS A MEANS OF ADDING A DIFFERENT "COLOR" TO THE CHORD.



HOW DOES A COMPOSER DECIDE WHICH ALTERED NOTES TO USE? IN A MAJOR KEY, ONE POSSIBILITY IS USING NOTES AND CHORDS FROM THE PARALLEL MINOR.



THE LEADING-TONE FULLY DIMINISHED SEVENTH IS THE KING OF DOMINANT FUNCTION. DON'T EVEN THINK OF RESOLVING IT TO ANYTHING BUT TONIC!

 \mathbf{III}

::0/

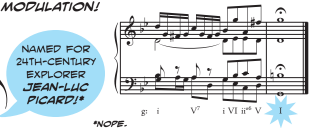
IT'S USUALLY BEST TO RESOLVE ALTERED

ALTERATION, BUT DOING SO IN THE TWO

ALTERED ROOT CHORDS WON'T WORK.

NOTES IN THE DIRECTION OF THEIR

NAMED FOR 24TH-CENTURY EXPLORER JEAN-LUC PICARD!*



CHORD. REALLY, THOUGH, IT'S NOT ADDING

CHROMATIC VARIETY ... IT'S A LAST-MINUTE

LICENSED LINDER A CREATIVE COMMONS BY-NC-ND LICENSE - VISIT TOBYRUSH-COM FOR MORE

The Neapolitan Six

IN ADDITION TO THE ALTERED ROOT BORROWED CHORDS,
THERE IS ANOTHER ALTERED ROOT CHORD THAT FITS WELL
WITH THE BORROWED CHORDS, EVEN THOUGH IT IS NOT
ACTUALLY BORROWED FROM THE PARALLEL MINOR.

SINCE IT'S NOT A BORROWED CHORD, THIS CHORD CAN BE USED IN BOTH MAJOR AND MINOR.

THAT CHORD IS A
MAJOR TRIAD
BUILT ON THE
LOWERED SECOND
SCALE DEGREE.

THERE ARE A COUPLE OF INTERESTING
THINGS ABOUT THIS CHORD. ONE IS
THE FACT THAT IT IS ALMOST
EXCLUSIVELY USED IN FIRST INVERSION.



SERIOUSLY! ALTHOUGH THIS CHORD IS EXTREMELY COMMON IN THE COMMON PRACTICE PERIOD, THERE ARE VERY FEW EXAMPLES OF IT USED IN ROOT POSITION.

SECOND INVERSION IS EVEN RARER.

THE NEAPOLITAN SIX CHORD, SINCE IT IS BUILT ON A FORM OF THE SUPERTONIC, HAS SOME CHARACTERISTICS OF A SUBDOMINANT FUNCTION CHORD IN THAT IT OFTEN RESOLVES TOWARD A DOMINANT FUNCTION. IN FACT, IT IS VERY COMMON TO SEE THE NEAPOLITAN CHORD RESOLVE TO A DOMINANT SEVENTH IN

THIRD INVERSION, OR TO A CADENTIAL

THE SECOND INTERESTING THING ABOUT
THE CHORD IS ITS NAME: YOU MIGHT EXPECT
IT TO BE CALLED A "FLAT TWO," IN KEEPING
WITH THE OTHER ALTERED ROOT CHORDS.



BUT, IN FACT, THIS IS THE FIRST OF A FEW CHORDS THAT HAVE SPECIAL NAMES. THIS PARTICULAR ONE IS CALLED THE **NEAPOLITAN CHORD**.

(EVEN THOUGH THE NEAPOLITAN CHORD HAS A LOT IN COMMON WITH OTHER SUBDOMINANT FUNCTION CHORDS, IT IS MOST OFTEN REFERRED TO AS PART OF A LARGER GROUP OF CHORDS CALLED PREDOMINANTS, AND THE LABEL OF "SUBDOMINANT FUNCTION" IS GENERALLY LIMITED TO THE SUBDOMINANT AND SUPERTONIC CHORDS AND THEIR VARIANTS.)

"NEAPOLITAN" MEANS "FROM NAPLES,"
REFERRING TO THE CITY OF NAPLES,
ITALY. THE CHORD ISN'T ACTUALLY
FROM NAPLES, THOUGH; IT WAS
JUST ASSOCIATED WITH THE OPERAS
WRITTEN BY NEAPOLITAN COMPOSERS
LIKE ALESSANDRO SCARLATTI.



NAPLES

FUNNY THING IS, THIS CHORD WAS USED PRETTY COMMONLY **BEFORE** SCARLATTI'S TIME, IN COMPOSITIONS FAR FROM THE COURTS OF ITALY.

IT'S ALSO WORTH NOTING THAT ALTHOUGH NEARLY EVERY THEORIST AND THEORY TEXTBOOK CALLS THE CHORD A "NEAPOLITAN SIXTH CHORD," IT IS MORE PROPERLY CALLED A "NEAPOLITAN SIX CHORD." THAT'S BECAUSE IN THE RARE SITUATIONS WHERE IT IS USED IN ROOT POSITION, IT IS SIMPLY CALLED THE NEAPOLITAN CHORD, AND WHEN IT IS FOUND IN SECOND INVERSION, IT'S CALLED THE NEAPOLITAN SIX-FOUR.

SINCE WE DON'T PRONOUNCE IG AS "ONE SIXTH,"
WE SHOULDN'T SAY "NEAPOLITAN SIXTH" FOR NG!

THERE IS A *DUALITY* AT THE HEART OF COMMON PRACTICE PERIOD HARMONIC PROGRESSION. LIKE THE ANCIENT CONFLICT OF JEDI AND SITH, IT CONSISTS OF FORCES THAT, AT ONE LEVEL, WORK AGAINST EACH OTHER ... BUT AT ANOTHER, HIGHER LEVEL, WORK TOGETHER, CREATING ENERGY THAT DRIVES ALL ELSE.

THE PROGRESSION OF DOMINANT MOVING TO TONIC IS SO STRONG, IT WOULD BE NICE TO BE ABLE TO USE IT TO PROVIDE MOTION TO CHORDS OTHER THAN TONIC.



OF DOMINANT FUNCTION AND TONIC. DOMINANT HARMONY TYPIFIES TENSION IN THE COMMON PRACTICE PERIOD, AND THE TONIC REPRESENTS RELEASE. ITS SIMPLEST FORM, THE AUTHENTIC CADENCE, HAS BEEN UBIQUITOUS

BUT THAT'S CRAZY TALK, THOUGH, ISN'T IT? I MEAN, HOW COULD WE CONTROL THAT MAGIC AND MAKE IT OBEY OUR COMPOSITIONAL WHIM?

THE ANSWER, OF COURSE, IS WITH SECONDARY DOMINANTS.

LET'S SAY WE WANTED TO APPROACH THIS VI CHORD.



WE COULD USE ONE OF THE USUAL DIATONIC CHORDS, THE TONIC, THE SUBDOMINANT, THE MEDIANT ... BUT WHAT IF WE'RE LOOKING FOR A BIT MORE TENSION AND RELEASE?

WHAT IF WE WANTED TO USE THAT **DOMINANT-TONIC** MAGIC?

IF WE PRETEND FOR A MOMENT THAT THE CHORD WE'RE RESOLVING TO IS A TONIC CHORD, WHAT WOULD THE CORRESPONDING DOMINANT CHORD BE? ALTERED, YES, BUT WE'RE NOT AFRAID OF THOSE ANYMORE:







WHILE WE MIGHT HAVE ONCE CALLED THIS A SHORT MODULATION, IT IS REALLY MORE LIKE BORROWING ANOTHER KEY'S DOMINANT CHORD. IF WE THINK OF THE V CHORD IN THE KEY AS THE PRIMARY DOMINANT, V CHORDS OF RELATED KEYS ARE SECONDARY DOMINANTS.

NOW, WE'RE NOT JUST LIMITED TO THE V CHORD: THERE ARE FIVE CHORDS WITH A DOMINANT FUNCTION!



DOMINANT FUNCTION CHORDS

•••7 ••ø7 ••0 V11 THE SECONDARY DOMINANTS

THAT GIVES US A HUGE LIST OF POSSIBILITIES!

IN MAJOR KEYS, THE "X" ABOVE CAN BE ANY DIATONIC CHORD OTHER THAN TONIC (OBVIOUSLY) OR THE LEADING-TONE TRIAD. WHY? BECAUSE A DIMINISHED TRIAD HAS A HARD TIME ACTING LIKE A TEMPORARY TONIC CHORD.

IN MINOR KEYS, THE COMPOSERS GENERALLY ONLY USED SECONDARY DOMINANTS OF IV AND OF V.

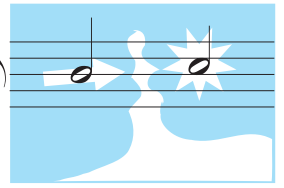
THESE CHORDS OFTEN RESOLVE TO THE CHORD "UNDER THE SLASH," BUT THEY CAN ACTUALLY BE APPROACHED AND RESOLVED USING THE BASIC ROOT MOVEMENTS!



Augmented Sixth Chords

LIKE THAT MOMENT OF INCREDIBLE TENSION JUST BEFORE THE HERO FINALLY KISSES THE LEADING LADY, THE HALF-STEP IS THE GO-TO INTERVAL FOR CREATING TENSION IN MUSIC OF THE COMMON PRACTICE PERIOD. IT DRIVES THE ENTIRE STYLE!

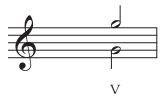




IF ONE HALF-STEP CAN CREATE SUCH STRONG TENSION, HOW ABOUT TWO HALF-STEPS SOUNDING SIMULTANEOUSLY? LET'S GET CREATIVE HERE FOR A MINUTE TO FIND A COOL NEW WAY TO APPROACH A DIATONIC CHOPP, IN THE CASE, WE'LL HEE THE

TO APPROACH A DIATONIC CHORD. IN THIS CASE, WE'LL USE THEM TO APPROACH THE **DOMINANT TRIAD**.

FIRST, WE'LL START WITH THE DOUBLED ROOT OF A V CHORD...



---AND APPROACH THAT OCTAVE WITH A HALF STEP BELOW THE TOP NOTE,



...AND A HALF STEP ABOVE THE BOTTOM NOTE...



---AND, FINALLY, ADD THE TONIC AS THE THIRD NOTE.

THE RESULT IS A NEW CHORD, ONE WE CALL THE AUGMENTED SIXTH CHORD,
AFTER THE INTERVAL CREATED BY THE TOP AND BOTTOM NOTES.

IF WE JUST USE
THREE NOTES
AND DOUBLE THE
TONIC, WE GET THE
ITALIAN
AUGMENTED SIXTH.



AUGMENTED SIXTH CHORDS ARE PREDOMINANT CHORDS, MEANING THEY ARE USED TO APPROACH DOMINANT CHORDS. THEY ARE USUALLY USED TO APPROACH DOMINANT TRIADS, NOT DOMINANT SEVENTHS, BECAUSE OF THE DOUBLED ROOTS PRESENT IN DOMINANT TRIADS.

HOWEVER, THEY ALSO OFTEN
APPROACH TONIC CHORDS
IN SECOND INVERSION,
WHICH ALSO CONTAIN A



IF WE ADD THE SECOND SCALE DEGREE INSTEAD OF DOUBLING THE TONIC, WE GET THE FRENCH

AUGMENTED SIXTH.



DOUBLED FIFTH SCALE DEGREE.

Fr.6 I on b2

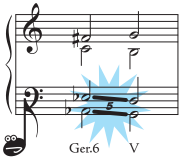
RARELY, AUGMENTED SIXTH CHORDS ARE FOUND TRANSPOSED DOWN A PERFECT FIFTH, ANALYZED AS "ON FLAT TWO," AND USED TO APPROACH A TONIC CHORD IN ROOT POSITION.

AND IF WE REPLACE THE SECOND SCALE DEGREE WITH THE LOWERED THIRD SCALE DEGREE, WE GET THE GERMAN

AUGMENTED SIXTH.



AND, FINALLY, WHEN RESOLVING
THE GERMAN AUGMENTED SIXTH
CHORD TO A DOMINANT TRIAD,
YOU MIGHT FIND YOURSELF
WRITING PARALLEL FIFTHS...
BUT IT'S PERFECTLY OKAY!
MOZART DID IT ALL THE TIME!



Altered and Enharmonic Modulation



ALTERED COMMON CHORD MODULATION

IS THE SAME THING, ONLY USING THE
PIVOT CHORD AS AN ALTERED CHORD

IN EITHER THE OLD KEY, THE NEW KEY,

OR BOTH.

ALTERED COMMON CHORD MODULATION
IS EASY: REMEMBER DIATONIC COMMON
CHORD MODULATION, WHERE WE USED A
CHORD THAT WAS DIATONIC IN BOTH
THE OLD AND NEW KEYS?



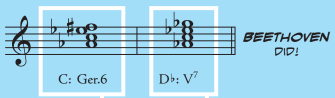
NOW, IN BOTH DIATONIC MODULATION AND ALTERED MODULATION, WE HAVE **ONE** CHORD THAT PLAYS **TWO DIFFERENT ROLES,** ONE FOR EACH KEY. BUT THE CHORD **TYPE** DOESN'T CHANGE... IF IT WAS A MAJOR CHORD IN THE **OLD KEY,** IT'S STILL A MAJOR CHORD IN THE **NEW KEY.**

...BUT WHAT IF THE CHORD TYPE DID CHANGE?

IN ENHARMONIC MODULATION, WE RESPELL A CHORD ENHARMONICALLY SO THE CHORD TYPE ITSELF IS DIFFERENT IN THE OLD AND NEW KEYS.

THIS TECHNIQUE IS
SO - WELL, ODD - THAT
THERE ARE ONLY
TWO SPECIFIC WAYS
TO DO IT.

EVER NOTICE THAT THE GERMAN
AUGMENTED SIXTH CHORD IS JUST LIKE
A MAJOR-MINOR SEVENTH CHORD
WITH THE SEVENTH RESPELLED
ENHARMONICALLY?



WE CAN TAKE ADVANTAGE OF THIS AND USE IT
AS A PIVOT CHORD... WHERE IT ACTS LIKE A
GERMAN AUGMENTED SIXTH IN ONE KEY
BUT LIKE A V (OR A V/X SECONDARY DOMINANT)
IN THE OTHER KEY!

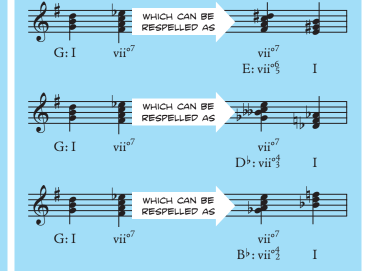


NOTE THAT THE PIVOT CHORD ABOVE IS APPROACHED LIKE A DOMINANT SEVENTH,
BUT RESOLVED LIKE AN AUGMENTED SIXTH CHORD!

FULLY DIMINISHED SEVENTH CHORDS ARE COOL FOR A LOT OF REASONS, AND ONE OF THEM IS THAT THEY ARE EQUIDISTANT CHORDS: INVERTING A FULLY DIMINSHED SEVENTH YIELDS ANOTHER ROOT-POSITION FULLY DIMISHED SEVENTH CHORD.



MEANING THAT A FULLY DIMINISHED LEADING TONE SEVENTH CHORD CAN BE A PIVOT CHORD INTO THREE OTHER POSSIBLE KEYS:



Secondary Subdominants



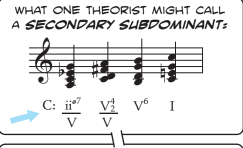


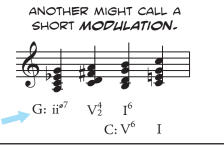
AFTER LEARNING ABOUT SECONDARY DOMINANTS, YOU MIGHT WONDER IF IT'S POSSIBLE TO EXTEND THE CONCEPT TO OTHER CHORDS.

FOR EXAMPLE, IF WE CAN USE A **DOMINANT FUNCTION** CHORD FROM A RELATED KEY, WHAT ABOUT A **SUBDOMINANT FUNCTION CHORD** FROM A RELATED KEY, LIKE **IV OF V?**

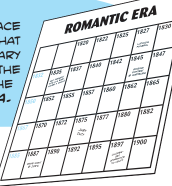
WELL, THE ANSWER IS YES, AND THE CHORDS THAT RESULT ARE CALLED SECONDARY SUBDOMINANTS.
BUT BEFORE WE TALK ABOUT THEM, YOU NEED TO UNDERSTAND A FEW THINGS.

FIRST OF ALL, THE VERY **EXISTENCE** OF THESE CHORDS IS **DEBATABLE**.





SECOND, THE ONLY PLACE
WE FIND CHORDS THAT
WE CAN CALL SECONDARY
SUBDOMINANTS IS IN THE
MUSIC OF THE
ROMANTIC ERA.



 $\frac{iv}{IV}$

LASTLY, SINCE THESE CHORDS ARE ALREADY PUSHING THE LIMITS OF TONALITY, COMPOSERS WOULD ONLY USE SECONDARY SUBDOMINANTS FROM CLOSELY RELATED KEYS. IN OTHER WORDS, SECONDARY SUBDOMINANTS SHOULD ONLY BE "OF IV" AND "OF V."

KEEPING THESE THINGS IN MIND, LET'S LOOK AT THE **POSSIBILITIES:** WHAT ARE ALL THE **SUBDOMINANT FUNCTION CHORDS** WE'VE ENCOUNTERED?

FIRST, THERE ARE
THE DIATONIC TRIADS:

ii IV

NEXT, THE DIATONIC SEVENTH CHORDS:

 $ii^7 IV^7$

AND, LASTLY, A FEW
BORROWED CHORDS:

ii° ii^{ø7} iv



SO A SECONDARY SUBDOMINANT CAN HAVE ANY SUBDOMINANT FUNCTION CHORD ABOVE THE SLASH, AND A IV OR V BELOW THE SLASH.

11^ø/

IV

HOWEVER, THE MOST COMMONLY FOUND SECONDARY SUBDOMINANTS ARE THOSE THAT USE THE HALF-DIMINISHED SUPERTONIC SEVENTH.

V



THE MOST COMMON WAY TO RESOLVE SECONDARY SUBDOMINANTS IS TO THE CORRESPONDING SECONDARY DOMINANT.



CLASSICAL

Romantic Era Techniques

BAROQUE

THE MUSIC OF THE BAROQUE, CLASSICAL AND ROMANTIC ERAS SHARE A CONSISTENT USE OF HARMONY AND COUNTERPOINT, ENOUGH TO CAUSE THEORISTS AND HISTORIANS TO GROUP THEM TOGETHER

F#M

E_bM

RENAISSANCE

HOWEVER, THE MUSIC OF THE ROMANTIC ERA EMPLOYED SOME INTERESTING TECHNIQUES THAT SET IT APART FROM

THE BAROQUE AND CLASSICAL ERAS ...

ROMANTIC

EARLY 20TH

CENTURY

CONTEMPORARY

AS THE "COMMON PRACTICE PERIOD."

...AND FORESHADOW SOME OF THE BIG CHANGES COMING IN

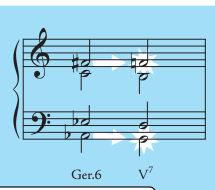
THE TWENTIETH CENTURY!

 V^{11} WE'VE ALREADY MENTIONED A FEW CHORDS THAT WERE SPECIFIC TO THE ROMANTIC ERA: **DOMINANT ELEVENTH AND** V^{13} THIRTEENTH CHORDS, THE "FLAT THREE" BORROWED CHORD, AND SECONDARY SUBDOMINANTS. MII

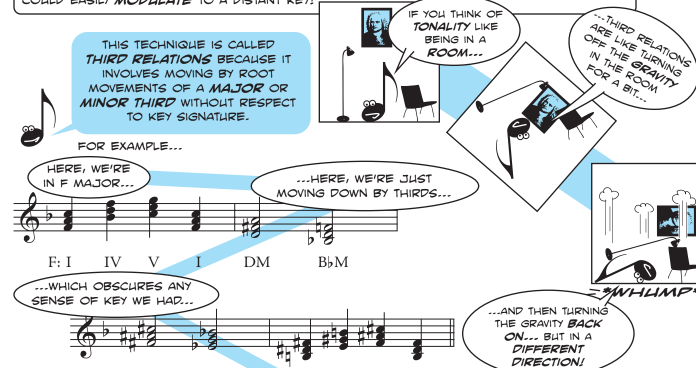
IV ii° 1V IV

ii°

ANOTHER TECHNIQUE THAT IS UNIQUE TO THE ROMANTIC ERA IS THE RESOLUTION OF AN AUGMENTED SIXTH CHORD TO A DOMINANT SEVENTH CHORD RATHER THAN A DOMINANT TRIAD, CAUSING THE INTERVAL OF THE AUGMENTED SIXTH TO RESOLVE OBLIQUELY INSTEAD OF MOVING OUTWARD TO THE OCTAVE.



FINALLY, ROMANTIC ERA COMPOSERS WOULD SOMETIMES USE A PARTICULAR TYPE OF CHORD PROGRESSION THAT HAD THE EFFECT OF SUSPENDING TONALITY FOR A PORTION OF THE PIECE. BY TEMPORARILY REMOVING THE FEELING OF BEING IN A CERTAIN KEY, THE COMPOSER COULD EASILY MODULATE TO A DISTANT KEY!



B: I

IV AND THEN WE LAND

Introduction to Species Counterpoint

IN 1725, AN AUSTRIAN COMPOSER AND THEORIST NAMED JOHANN JOSEPH FUX WROTE A THEORY TEXTBOOK CALLED GRADUS AD PARNASSUM, IN WHICH HE OUTLINED HIS METHOD OF TEACHING HOW TO WRITE GOOD COUNTERPOINT.

COUNTERPOINT IS THE COMBINATION OF TWO OR MORE MELODIES, EACH ONE AS IMPORTANT AND INTERESTING AS THE OTHER.

GRADUS AD PARNASSUM MEANS "STEPS TO PARNASSUS." PARNASSUS REFERRED TO THE HIGHEST PEAK IN GREECE, AND WAS USED AS A METAPHOR FOR PERFECTION.

GRADUS AD PARNASSUM WAS A BIG HIT, USED (OR AT LEAST PRAISED) BY COMPOSERS LIKE MOZART, BEETHOVEN, AND HAYDN. THE SYSTEM THAT FUX USED IS REFERRED TO AS SPECIES COUNTERPOINT, BECAUSE IT INVOLVES GOING THROUGH INCREASING LEVELS OF RHYTHMIC COMPLEXITY WHICH ARE LABELED AS SPECIES I, SPECIES II, AND SO FORTH.



1660-1741

1525-1594



INTERESTINGLY ENOUGH, THE LANGUAGE FUX WAS ADVOCATING WAS NOT THE COUNTERPOINT OF THE COMMON PRACTICE PERIOD TO WHICH HE BELONGED, BUT THE MORE STRICT RULES OF COUNTERPOINT USED BY COMPOSERS OF THE RENAISSANCE MORE THAN A CENTURY EARLIER.

SPECIFICALLY, FUX WAS A STARRY-EYED ADMIRER OF THE ITALIAN RENAISSANCE COMPOSER GIOVANNI PIERLUIGI DA PALESTRINA, WHO HE CONSIDERED TO REPRESENT THE PEAK OF COMPOSITIONAL ARTISTRY ... SOMETHING HE FELT WAS BEING LOST OR EVEN SQUANDERED BY HIS BAROQUE AND CLASSICAL CONTEMPORARIES.

OF COURSE, IT'S WORTH POINTING OUT THAT FUX DIDN'T ACTUALLY HAVE ACCESS TO MUCH OF MY MUSIC!

RIGHT. SO THE LANGUAGE FUX IS TEACHING IS REALLY AN INTERESTING IDEAL: BASED PARTLY ON HIS PERCEPTIONS OF PALESTRINA'S MUSICAL LANGUAGE AS DELIVERED TO HIM THROUGH ITALIAN THEORISTS, AND PARTLY ON HIS OWN IDEAS OF WHAT HE THOUGHT THE LANGUAGE SHOULD BE.

BUT LET'S CUT FUX SOME SLACK HERE: AS THEORISTS, WE'RE ALL GUILTY OF THIS TO SOME DEGREE.

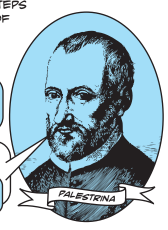
ANYWAY, LET'S GET STARTED! GOING THROUGH FUX'S STEPS FOR LEARNING COUNTERPOINT GIVES US A GLIMPSE OF HOW THE MASTERS LEARNED THEIR CRAFT AND A FEEL FOR THE ENVIRONMENT IN WHICH THEY DEVELOPED THEIR OWN MUSICAL LANGUAGES.

HURRAY! LET'S GO, GIOVANNI, AND BRING THE BEAUTIFUL LIGHT OF PERFECT COMPOSITION TO THESE **EAGER STUDENTS!**

YEAH, JOE, ABOUT THAT ... YOU DO REALIZE THAT YOUR IDEA OF *PERFECT COMPOSITION* IS JUST A

> BLISSFULLY AWESOME THING? YES, THAT'S JUST WHAT I WAS THINKING!

NO, I MEAN THAT IT'S (SUPER FUN? YAYYYY!!!!!



Species Counterpoint: Melody

BEFORE WE START **COMBINING MELODIES**, WE NEED TO UNDERSTAND WHAT CONSTITUTES A **GOOD MELODY**IN THE SYSTEM OF SPECIES COUNTERPOINT.

AND REALLY, TO BE FAIR, THESE ARE GOOD GUIDELINES FOR ANY MELODY...
IT'S JUST THAT FUX IS A LITTLE MORE STRICT ABOUT IT.

IN GENERAL, MELODIES SHOULD BE PRIMARILY STEPWISE, WITH A SINGLE,

DEFINITE HIGH POINT OR LOW POINT. EFFECTIVE MELODIES TEND TO PROGRESS SLOWLY TOWARD
THE HIGH OR LOW POINT AND THEN MOVE BACK TOWARD THE STARTING PITCH.



OH, AND DON'T **REPEAT NOTES** LIKE THIS.
CONTRAPLINTAL MELODIES NEED TO BE
INTERESTING, NOT BORING.



YEAH, YEAH, PALESTRINA, WE KNOW YOU REPEATED NOTES ALL THE TIME. BUT FUX WAS PURSUING AN IDEAL. MAYBE HE FELT YOU COULD DO... BETTER?

AS YOU CAN SEE ABOVE, OCCASIONAL LEAPS ARE OKAY...
BUT THEY COME WITH A BUNCH OF RESTRICTIONS.

WHY, I SHHHH. LET'S JUST MOVE ON.

FIRST, LEAPS SHOULD BE NO LARGER THAN A **PERFECT FIFTH,** WITH TWO EXCEPTIONS: LEAPING BY A **PERFECT OCTAVE,** AND LEAPING **UPWARD** BY A **MINOR SIXTH.** DON'T DO THESE VERY OFTEN, THOUGH!

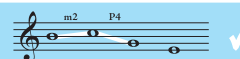


SECOND, FOR HEAVEN'S SAKE, AVOID THE TRITONE! THIS INTERVAL (AN AUGMENTED FOURTH OR DIMINISHED FIFTH) WAS ACTIVELY AVOIDED SO CONSISTENTLY THAT FUX AND HIS PALS CALLED IT THE DIABOLUS IN MUSICA... THE "DEVIL IN MUSIC!"

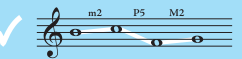
LEAPING BY A TRITONE IS BAD, BUT IT'S ALSO
IMPORTANT TO AVOID THE TRITONE IN OTHER
WAYS... FOR EXAMPLE, THIS PATTERN, WHERE
A TRITONE IS OUTLINED IN THE MELODIC LINE,
WOULD BE CONSIDERED INAPPROPRIATE.



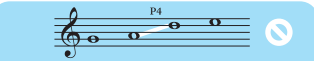
THIRD, LEAPS OF A PERFECT FOURTH NEED TO BE **PRECEDED** OR **FOLLOWED** BY **STEPWISE MOTION** IN THE **OPPOSITE DIRECTION,** TO **COUNTERBALANCE** THE LEAP, AND IF A LEAP IS **LARGER** THAN A PERFECT FOURTH, IT NEEDS TO BE COUNTERBALANCED BOTH **BEFORE AND AFTER!**



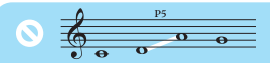
THIS **PERFECT FOURTH** IS COUNTERBALANCED BY THE STEP THAT OCCURS BEFORE THE LEAP.



THIS PERFECT FIFTH IS COUNTERBALANCED BY STEPS ON BOTH SIDES OF THE LEAP.



THIS **PERFECT FOURTH** IS SURROUNDED BY STEPS, BUT THEY AREN'T IN THE OPPOSITE DIRECTION.



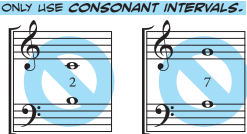
THIS **PERFECT FIFTH** HAS STEPS ON BOTH SIDES, BUT THE FIRST ONE ISN'T IN THE OPPOSITE DIRECTION.

LASTLY, DON'T WRITE THREE OR MORE LEAPS IN A ROW. YOU CAN WRITE TWO LEAPS IN A ROW, BUT THEY NEED TO OUTLINE A MAJOR OR MINOR TRIAD. NO DIMINISHED TRIADS... THEY HAVE TRITONES IN THEM!



"FIRST SPECIES" COUNTERPOINT IS THE MOST RHYTHMICALLY SIMPLE TYPE OF COUNTERPOINT: BOTH VOICES HAVE THE EXACT SAME RHYTHM. AS A RESULT, IT'S ALL ABOUT THE INTERVALS!

AND THAT TAKES US TO THE FIRST RULE:





AND IT'S IMPORTANT TO KNOW THAT TO THE SIXTEENTH-CENTURY EAR, THE PERFECT FOURTH WAS ALSO DISSONANT!

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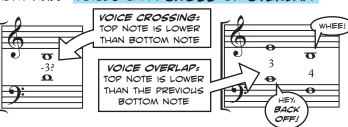
SEE HOW THE NUMBER OF THE INTERVAL IS WRITTEN IN BETWEEN THE TWO VOICES? YOU SHOULD DO THAT TOO. IT'S HOW ROCK STARS DO IT!

NO SECONDS!

NO SEVENTHS!

NO FOURTHS!

NEXT RULE: VOICES CAN'T CROSS OR OVERLAP.



AND THEN: THIRDS AND SIXTHS ARE FINE, BUT NO MORE THAN THREE IN A ROW.

TOO MUCH CONSONANCE, AND THE NATIVES GET RESTLESS.





THE NEXT RULES HAVE TO DO WITH PERFECT INTERVALS (P1, P5, AND P8... REMEMBER, P4 IS DISSONANT!), WHICH PLAY IMPORTANT ROLES AND REQUIRE SOME SPECIAL TREATMENT.

BECAUSE THEY ARE SUCH A STRONG SONORITY WHICH CAN STOP THE COUNTERPOINT IN ITS TRACKS, UNISONS CAN ONLY BE USED ON THE FIRST OR LAST NOTES OF AN EXERCISE.

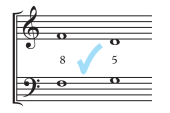
ALL PERFECT INTERVALS MUST BE APPROACHED WITH CARE IN ORDER TO PRESERVE VOICE INDEPENDENCE. FIRST OF ALL, **NEVER REPEAT** A **PERFECT INTERVAL!**

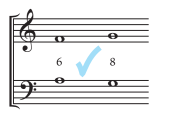


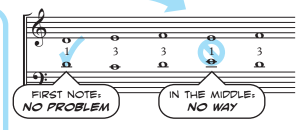
IN FACT, APPROACHING PERFECT INTERVALS WITH BOTH VOICES MOVING IN THE SAME DIRECTION IS BAD, EVEN IF IT'S FROM AN IMPERFECT INTERVAL.

PLUS, IT'S ALSO NOT OKAY TO APPROACH A PERFECT INTERVAL WITH LEAPS IN BOTH VOICES!

SO IT'S **EASIEST** TO REMEMBER WHAT YOU **CAN** DO: APPROACH PERFECT INTERVALS USING CONTRARY MOTION, WITH AT LEAST ONE VOICE MOVING BY STEP.







IN FACT, EACH EXERCISE MUST BEGIN AND **END** WITH A **PERFECT INTERVAL** WITH THE TONIC IN THE LOWER VOICE.

> WAIT ... WHY IS THAT LAST BIT IMPORTANT?

FOR THESE EXERCISES, YOU'LL BE WRITING A MELODY ABOVE OR BELOW AN ALREADY-WRITTEN MELODY, CALLED A CANTUS FIRMUS.

THE CANTUS FIRMUS WILL ALWAYS START AND END ON THE TONIC NOTE ... SO IF YOU ARE WRITING COUNTERPOINT BELOW THE CANTUS FIRMUS, YOU CAN'T START WITH A PERFECT FIFTH, BECAUSE YOUR LOWER VOICE WON'T BE THE TONIC. YOU'LL HAVE TO START WITH A UNISON OR OCTAVE INSTEAD!

Species Counterpoint: Species II

SECOND SPECIES COUNTERPOINT ADDS A TOUCH MORE COMPLEXITY: THERE ARE TWO NOTES AGAINST EVERY ONE IN THE CANTUS FIRMUS.



FORTUNATELY, THAT DOESN'T MAKE IT TWICE AS DIFFICULT: IN FACT, MOST OF THE PREVIOUS RULES STILL APPLY WITHOUT ANY CHANGES.

THERE ARE ONLY A FEW EXCEPTIONS:

SPECIES I RULE:

SPECIES II RULE:

NO LEAPS LARGER THAN A PERFECT FIFTH*

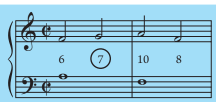


THE A IN THE THIRD MEASURE IS A NEW HIGH POINT FOR THE LINE, SO LEAPING TO IT ON THE DOWNBEAT PUTS A LOT OF WEIGHT ON THAT ONE NOTE, MAKING IT STICK OUT OF THE TEXTURE.

*EXCEPTING, OF COURSE, ASCENDING MINOR SIXTHS AND PERFECT OCTAVES, BUT YOU ALREADY KNEW THAT.

ONLY USE CONSONANT INTERVALS.

STILL TRUE ... FOR DOWNBEATS. FOR THE UNACCENTED BEATS, DISSONANT INTERVALS ARE FINE, AS LONG AS THEY HAPPEN AS PASSING TONES: NOTES THAT FILL IN A THIRD CREATED BY SURROUNDING NOTES.



OH, AND NOTICE HOW DISSONANT INTERVALS HAVE THEIR NUMBERS CIRCLED? NICE, HUH. YOU SHOULD DO IT TOO.

UNISONS CAN ONLY BE USED ON THE FIRST AND LAST NOTES.



UNISONS CAN BE USED ON UNACCENTED NOTES ... JUST BE CAREFUL ABOUT CROSSING OR OVERLAPPING VOICES!

APPROACH PERFECT INTERVALS USING CONTRARY MOTION WITH AT LEAST ONE VOICE MOVING BY STEP.

THIS RULE STILL APPLIES: IF YOU USE A PERFECT INTERVAL ON A DOWNBEAT, YOU NEED TO USE CONTRARY MOTION FROM THE IMMEDIATELY PRECEDING NOTES, AND AT LEAST ONE VOICE MUST MOVE BY STEP.



HOWEVER, YOU MUST ALSO BE CAREFUL NOT TO HAVE THE SAME PERFECT INTERVAL ON TWO SUCCESSIVE DOWNBEATS. THIS IS CALLED PARALLEL PERFECT INTERVALS AND IT'S GOING TO BE A NO-NO FOR A GOOD LONG TIME.

(IN FACT, IT'S ALSO NOT OKAY TO HAVE PARALLEL PERFECT INTERVALS FROM THE UNACCENTED BEAT TO THE DOWNBEAT, BUT IF YOU ARE APPROACHING WITH CONTRARY MOTION, THAT WOULDN'T HAPPEN ANYWAY.)

NOT TOO BAD, IS IT? YEAH! BRING ON THIRD SPECIES!

Species Counterpoint: Species III



FIRST: DON'T LEAP MORE THAN ONCE IN THE SAME DIRECTION.



SECOND: ALL INTERVALS LARGER THAN A THIRD, INCLUDING PERFECT FOURTHS, MUST BE COUNTERBALANCED BY STEPS ON BOTH SIDES.



THIRD: AS USUAL, THE FIRST NOTE IN EACH MEASURE MUST BE CONSONANT. THE THIRD NOTE IN THE MEASURE IS ALSO USUALLY CONSONANT, BUT IT CAN BE DISSONANT... AS LONG AS IT'S THE ONLY DISSONANT NOTE IN THE MEASURE.

AS FOR THE SECOND AND FOURTH NOTES, THEY CAN BE DISSONANT, AS LONG AS THEY ARE **PASSING TONES** OR **NEIGHBOR TONES**.

A **NEIGHBOR TONE** IS A NOTE APPROACHED BY **STEP**,

WAIT, DISSONANCES ON BEAT TWO? RUT I NEVER QUIETI PALESTRINA. 8

WHICH RESOLVES BACK TO THE NOTE IT CAME FROM.

FOURTH: THERE ARE TWO SPECIAL FIGURES WHICH ACT AS EXCEPTIONS TO THE RULES ABOVE.



THE DOUBLE NEIGHBOR TONE INVOLVES AN UPPER NEIGHBOR

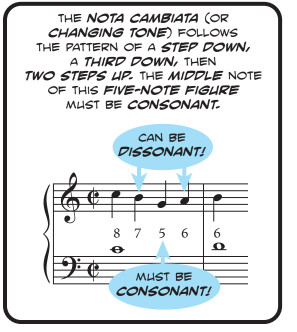
HEY, THAT MAKES FIVE RULES! NO FAIR!

AND A LOWER NEIGHBOR PLAYED ONE AFTER ANOTHER, THEN RETURNING TO THE NOTE THAT APPROACHED IT.



THIS FIGURE CAN BE INVERTED, SO THE UPPER AND LOWER NEIGHBORS SWITCH PLACES.

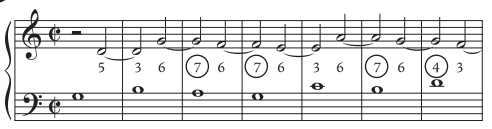
WELL, THEY'RE KIND OF SIMILAR ...



Species Counterpoint: Species IV



WITH THE FOURTH SPECIES, WE STOP USING SMALLER NOTE VALUES AND BACK UP A BIT TO SPECIES I. BUT INSTEAD OF HAVING THE NOTES MOVE AT THE SAME TIME, SPECIES IV INVOLVES THE VOICES BEING OFFSET FROM ONE ANOTHER.



DISSONANCES IN SPECIES IV MUST BE IN THE FORM OF SUSPENSIONS.
A SUSPENSION IS A DISSONANT NOTE THAT IS APPROACHED BY BEING HELD OVER - SUSPENDED - FROM THE PREVIOUS NOTE.

THE BIGGEST DIFFERENCE WITH SPECIES IV IS THE FACT THAT DISSONANCES ARE PERMITTED ON THE DOWNBEAT. BUT AS YOU MIGHT EXPECT, THEY HAVE TO FOLLOW CERTAIN SPECIFIC RULES.

OH YOU DON'T SAY.

ANOTHER IMPORTANT DEFINING
CHARACTERISTIC IS THAT THE
SUSPENSION RESOLVES DOWN
BY STEP. IF IT DOESN'T RESOLVE
DOWN BY STEP, IT'S NOT A
SUSPENSION!



WE LABEL SUSPENSIONS BY THE INTERVALS OF THE SUSPENSION AND RESOLUTION, SO THIS ONE WOULD BE CALLED A 7-6 SUSPENSION.

IN THIS CASE, THE SUSPENSION
IS THE F ON THE DOWNBEAT OF
THE SECOND MEASURE. IT'S
PREPARED BY THE F IN THE
PREVIOUS MEASURE, AND RESOLVES
DOWN TO THE E.

SUSPENSIONS ARE GREAT, BY THE WAY, BUT DON'T USE THE SAME ONE MORE THAN THREE TIMES IN A ROW, OR FUX WILL RELEASE THE HOUNDS.

SIMILARLY, IN
THIS EXAMPLE,
THE SUSPENDED
NOTE IS THE D,
WHICH FORMS A
FOURTH WITH



THE A. IT MOVES TO A C, A THIRD ABOVE THE BASS, MAKING IT A 4-3 SUSPENSION.

THE 7-6 AND 4-3 SUSPENSIONS ARE THE ONLY ONES FUX ALLOWS WHEN WRITING COUNTERPOINT ABOVE THE CANTUS FIRMUS.

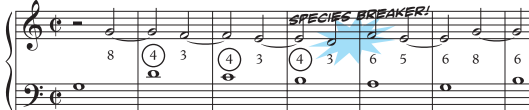
THE ONLY SUSPENSION FUX ALLOWS WHEN WRITING COUNTERPOINT BELOW THE CANTUS FIRMUS IS THE 2-3 SUSPENSION, IN WHICH THE SUSPENDED NOTE FORMS A SECOND WITH THE CANTUS FIRMUS, THEN RESOLVES DOWN TO A THIRD. (WHEN THIS SUSPENSION IS WRITTEN AN OCTAVE LOWER, IT IS SOMETIMES CALLED A 9-10 SUSPENSION.)

SEE HOW WE RESOLVE TO A LARGER INTERVAL, UNLIKE THE 7-6 OR 4-3? WE'RE BELOW THE CANTUS FIRMUS, SO WE MOVE AWAY FROM IT. BECAUSE SUSPENSIONS ALWAYS RESOLVE DOWN!



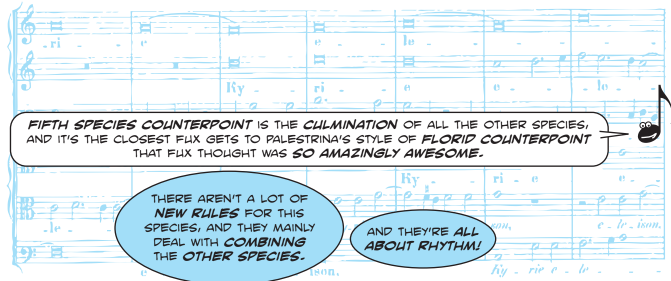
IN **SPECIES IV,** YOU'RE DEALING WITH A LOT OF **LIMITATIONS** WITH **MELODY** AND **COUNTERPOINT,** SO YOU WILL SOMETIMES GET **TRAPPED** IN A SITUATION WHERE **NOTHING WILL WORK.** WHEN THIS HAPPENS, YOU ARE ALLOWED TO "BREAK SPECIES": FORGET THE **TIE** AND SLIP INTO **SPECIES II** FOR A COUPLE OF NOTES.

FOR EXAMPLE, HERE WE BREAK SPECIES SO WE CAN AVOID WRITING A FUX-ENRAGING FOUR 4-3 SUSPENSIONS
IN A ROW!



DON'T GO CRAZY WITH THIS, THOUGH... SPECIES IV COUNTERPOINT SHOULD EMBRACE SUSPENSIONS, NOT AVOID THEM. IT'S BEST TO BREAK SPECIES ONLY RARELY. UNFORTUNATELY, SOMETIMES THAT MEANS BACKING WAY UP AND CHOOSING A DIFFERENT STARTING PITCH FOR YOUR COUNTERPOINT!

Species Counterpoint: Species V



FIRST, AIM FOR A GOOD MIX OF DIFFERENT SPECIES. DON'T STAY TOO LONG WITH ANY PARTICULAR NOTE VALUE BEFORE SWITCHING TO SOMETHING ELSE, SO YOUR COUNTERPOINT REMAINS RHYTHMICALLY INTERESTING.

Species V Casserole

2 cups second species
2 cups third species
3 tsp ties (fresh or frozen)
1-½ cups fourth species
dash eighth notes (optional)

Combine all ingredients in a grand staff and mix well.
Heat through to prevent unjustified dissonances from
forming. Let cool and serve on period instruments.

WHEN YOU'RE USING A PARTICULAR NOTE VALUE, FOLLOW THE RULES OF THE CORRESPONDING SPECIES. SO WHEN YOU ARE USING HALF NOTES, MAKE SURE YOU'RE OBEYING THE RULES OF SPECIES II. IF YOU TIE TWO HALF NOTES TOGETHER, KEEP THE LAWS OF FOURTH SPECIES.

LEAVE THE WHOLE NOTES OUT, THOUGH, UNTIL YOU GET TO THE END OF YOUR EXERCISE. IF YOU GO ALL SPECIES I IN THE MIDDLE, THINGS GET REAL BORING REAL FAST.



NEXT, SPECIES III AND IV CAN BE COMBINED BY USING DOTTED HALF NOTES, WHICH ALWAYS HAVE TO START ON A STRONG BEAT.





ANY DISSONANCES INVOLVED WITH THIS KIND OF FIGURE HAVE TO FOLLOW THE RULES OF FOURTH SPECIES COUNTERPOINT: THAT IS, THEY NEED TO BE SUSPENSIONS PREPARED AND EXECUTED BY THE DOTTED HALF NOTE AND RESOLVED IMMEDIATELY AFTERWARD.

LASTLY, YOU CAN INCLUDE **EIGHTH NOTES** TO ADD MORE **RHYTHMIC INTEREST**, AS LONG AS YOU FOLLOW A FEW **RESTRICTIONS**:



THEY HAVE TO OCCUR
IN PAIRS ON WEAK
BEATS,

BOTH NOTES MUST BE APPROACHED AND RESOLVED BY STEP,

EIGHTH NOTES? I LOVE THOSE GLYS! ONLY ONE PAIR SHOULD BE USED IN ANY GIVEN MEASURE!

Species Counterpoint: Three Voices

LET'S HEAD BACK TO SPECIES I AGAIN, BUT ADD A THIRD VOICE!

UH--- DO WE HAVE TO?

IT ACTUALLY HELPS US SEE
HOW THIS ALL RELATES TO THE WOOD
FOUR-VOICE CHORALE STYLE
OF OUR MAN BACH...

...AND EVEN WITH ADDING A WHOLE NEW SET OF INTERVALS TO LOOK AT, IT'S REALLY NOT THAT BAD!

IN GENERAL, THE RULES FOR MELODIES AND COUNTERPOINT ARE THE SAME FOR SPECIES I IN TWO VOICES.

WE STILL NEED TO USE ONLY CONSONANT INTERVALS BETWEEN EACH UPPER VOICE AND THE BASS... BUT THE INTERVAL BETWEEN THE UPPER TWO VOICES CAN BE DISSONANT... IT CAN EVEN BE A TRITONE!



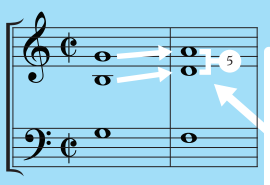
THE CHORDS CREATED SHOULD BE TRIADS.
YOU CAN FORM INCOMPLETE TRIADS
OCCASIONALLY BY HAVING A DOUBLED ROOT
AND A THIRD, BUT AVOID HAVING OPEN FIFTHS
EXCEPT ON THE FIRST OR LAST CHORD.

TECHNICALLY, THE TRIADS MUST BE MAJOR AND MINOR IN ROOT POSITION AND FIRST INVERSION, AND DIMINISHED TRIADS IN FIRST INVERSION ONLY.

BUT IF YOU FOLLOW THE RULES ABOVE ABOUT CONSONANT AND DISSONANT INTERVALS, IT PREVENTS YOU FROM USING THE WRONG INVERSION! OOH!
BECAUSE
SECONDINVERSION
TRIADS AND
ROOT-POSITION
DIMINISHED
TRIADS ALL
HAVE FOURTHS
ABOVE THE
BASS!

AS WITH TWO-VOICE
COUNTERPOINT,
PARALLEL PERFECT
INTERVALS ARE FORBIDDEN
BETWEEN ANY VOICES!

AND PERFECT INTERVALS
STILL NEED TO BE
APPROACHED WITH CARE:
YOU STILL CAN'T GO WRONG
WITH CONTRARY,
STEPWISE MOTION!



HOWEVER, IN THREE VOICES,
PERFECT INTERVALS CAN ALSO
BE APPROACHED WITH BOTH
VOICES MOVING IN THE SAME
DIRECTION IF THE TOP VOICE
MOVES BY STEP, AND IF THE
THIRD VOICE MOVES IN
CONTRARY MOTION WITH
THE OTHERS.



AVOIDING PARALLEL PERFECT INTERVALS
AND SECOND INVERSION TRIADS?
KEEPING DIMINISHED TRIADS IN FIRST INVERSION?
THESE ARE ALL FANTASTIC IDEAS!



The Modern M

MODERN? WAIT, ISN'T THIS STUFF, LIKE, 100 YEARS OLD?

YES, BUT WE ONLY CALL THEM "MODERN" BECAUSE WE NEED TO DIFFERENTIATE BETWEEN A BUNCH OF UNRELATED THINGS ACROSS MUSIC HISTORY THAT, EVER SO INCONVENIENTLY, USE THE SAME NAMES!



AND, TO MAKE MATTERS WORSE, EACH OF THESE THINGS USE THE NAMES TO REPRESENT DIFFERENT CONCEPTS! FORTUNATELY, RIGHT NOW, WE'RE ONLY WORRIED ABOUT THE MODERN MODES.

THESE MODES ARE USED A LOT ... ESPECIALLY IN FOLK MUSIC. AS FOR STANDARD WESTERN REPERTOIRE, THEY ARE FIRST PROMINENTLY FEATURED IN THE POST-ROMANTIC MUSIC OF THE EARLY TWENTIETH CENTURY BRITISH ISLES.



ONE OF THE PRIMARY CHARACTERISTICS OF THESE ENGLISH MODALISTS IS THAT THEY TENDED TO AVOID THE STRONG TENSIONS OF THE COMMON PRACTICE PERIOD ... FOR EXAMPLE, THEY AVOIDED CHORDS THAT USED A TRITONE ... AND AVOIDED RAISING THE LEADING TONE IN MINOR KEYS!

SO WHAT ARE THEY?

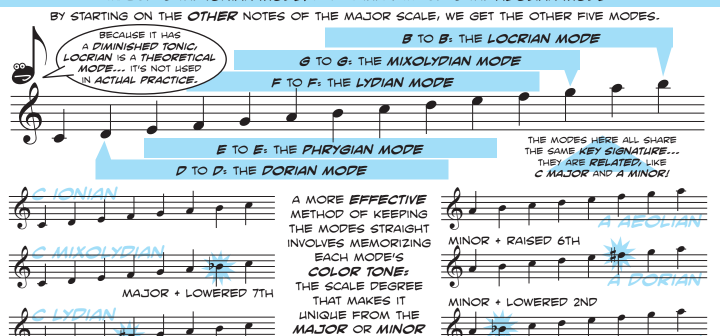
WELL, REMEMBER WHEN WE CREATED THE NATURAL MINOR SCALE BY STARTING WITH A MAJOR SCALE, BUT USING THE SIXTH NOTE OF THE SCALE AS THE TONIC? IT GAVE US A NEW PATTERN OF WHOLE STEPS AND HALF STEPS ... A NEW SCALE. KEEPING THE SAME KEY SIGNATURE,



MAJOR + RAISED 4TH



IN FACT, THESE ARE TWO OF THE SEVEN MODERN MODES: MAJOR IS THE IONIAN MODE, AND NATURAL MINOR IS THE AEOLIAN MODE.

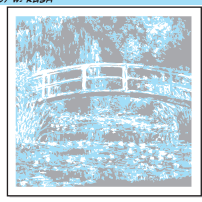


SCALE WITH THE

Impression

ALTHOUGH ITS COMPOSERS WERE USUALLY PRETTY GROUCHY ABOUT THE COMPARISON, IMPRESSIONISM IN MUSIC HAS A PRETTY CLEAR HERITAGE. IT SHARES A PHILOSOPHY WITH A TYPE OF VISUAL ART: SPECIFICALLY, THE WORKS OF THE 19TH-CENTURY FRENCH PAINTER CLAUDE MONET!





RATHER THAN REPLICATING FINE DETAILS, IMPRESSIONIST PAINTERS SUCH AS MONET FOCUSED ON LIGHT AND MOVEMENT, USING BROAD STROKES OF UNBLENDED COLOR. THEY LOVED NATURAL SCENES, OFTEN PAINTING OUTDOORS, AWAY FROM HOME, AND PRODUCING A FINISHED WORK IN A FEW HOURS!



COMPOSERS WHO USED IMPRESSIONISM INCLUDED FELLOW FRENCHMEN RAVEL AND SATIE, AS WELL AS OTHERS LIKE GRIFFES, RESPIGHI, SIBELIUS AND HANSON... BUT IF MONET HAD A COUNTERPART IN MUSIC, IT WAS CLAUDE DEBUSSY!

THROUGH DEBUSSY'S MUSIC WE CAN SEE THE COMPOSITIONAL TECHNIQUES THAT TYPIFY IMPRESSIONISM:

PLANING: PARALLEL FIFTHS AND OCTAVES? NO PROBLEM! DEBUSSY WOULD PAINT MELODIES WITH ENTIRE CHORDS MOVING IN PARALLEL MOTION.

FIRST OF ALL, ONE BIG THEME IS THE AVOIDANCE OF TRADITIONAL HARMONIC TENSION. FOR EXAMPLE, CHORDS WITH TRITONES TEND TO BE PRETTY HARD TO FIND!



NON-FUNCTIONAL HARMONY: CHORDS WOULD OFTEN BE JUXTAPOSED IN MORE CHROMATIC WAYS ... DEFYING TRADITIONAL ROMAN NUMERAL ANALYSIS!



CHORDS WITH ADDED NOTES: ADDING SECONDS, FOURTHS AND SIXTHS TO TRIADS HELP ADD COLOR WITHOUT INTRODUCING HARSH DISSONANCE.

> THE PENTATONIC SCALE: SPECIFICALLY, THE ANHEMITONIC PENTATONIC SCALE ... A FIVE NOTE SCALE WITH NO HALF-STEPS IN IT!

THE WHOLE-TONE SCALE: THIS SCALE, MADE UP ENTIRELY OF WHOLE STEPS, WAS EMBRACED BY THE IMPRESSIONISTS FOR IT'S LACK OF DISSONANCE.



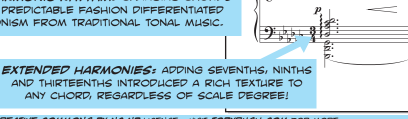
AUGMENTED TRIADS: UNLIKE DIMINISHED TRIADS, WHICH LISTENERS ASSOCIATED WITH TRADITIONAL CHORD FUNCTIONS, AUGMENTED TRIADS PROVIDED A LESS TONAL SOUND WITHOUT ALL THE TENSION!



UNEVEN HARMONIC RHYTHM: CHANGING CHORDS IN A LESS PREDICTABLE FASHION DIFFERENTIATED IMPRESSIONISM FROM TRADITIONAL TONAL MUSIC.

INTERESTINGLY, A LOT OF THESE SAME TECHNIQUES WERE ADOPTED INTO JAZZ, A STYLE OF MUSIC WHICH BECAME HUGELY SUCCESSFUL IN AMERICA... AND FRANCE!

AND THIRTEENTHS INTRODUCED A RICH TEXTURE TO ANY CHORD, REGARDLESS OF SCALE DEGREE!



Neoclassicism



LIKE IMPRESSIONISM, **NEOCLASSICISM** IS A MOVEMENT THAT OCCURED IN A **LOT** OF **DIFFERENT DISCIPLINES.**

IN ARCHITECTURE,
FOR EXAMPLE,
NEOCLASSICISM
INVOLVED A RETURN
TO THE FORMS
AND IDEALS OF
CLASSICAL GREECE.



IN THE EARLY TWENTIETH CENTURY, COMPOSERS WERE ALSO HEARKENING TO THE PAST. AFTER THE INTENSITY AND EMOTION OF THE ROMANTIC PERIOD, THEY WERE LOOKING TO THE ORDER AND RESTRAINT OF ANCIENT GREECE, OR MORE RECENTLY, THE CLASSICAL ERA.

NEOCLASSICISM IN MUSIC TOOK ON A LOT OF DIFFERENT FORMS, VARYING FROM COUNTRY TO COUNTRY AND EVEN FROM COMPOSER TO COMPOSER. HOWEVER, THERE ARE A FEW COMPOSITIONAL TECHNIQUES THAT WERE PRETTY UNIQUE TO MUSIC OF THE TIME!





AS IT HAPPENS, THE TECHNIQUES BELOW CAN BE GROUPED TO SHOW THE FAVORED STYLES OF THE TWO MOST WELL-KNOWN NEOCLASSICISTS: PAUL HINDEMITH AND IGOR STRAVINSKY!

PANTRIADICISM



POLYTONALITY

COMBINING CHORDS WHICH ARE **DISSONANT**TO **ONE ANOTHER...** OR PLAYING IN
MULTIPLE KEYS SIMULTANEOUSLY!







QUARTAL HARMONY



CHORD

CHORDS BUILT USING PERFECT FOURTHS
OR PERFECT FIFTHS.
(AS OPPOSED TO TERTIAL HARMONY, WHERE CHORDS ARE BUILT USING MAJOR AND MINOR THIRDS.)

RHYTHINIC PRIMITIVISM



LISE OF INTENSE, UNPREDICTABLE ACCENTS, EVOCATIVE OF UNBRIDLED PRIMAL ENERGY. IT CAN INCLUDE COMPLEX METERS AND EVEN POLYMETERS: CONFLICTING METERS PLAYED SIMULTANEOUSLY!

TWENTIETH-CENTURY COUNTERPOINT

UNLIKE THE COUNTERPOINT OF THE SIXTEENTH AND EIGHTEENTH CENTURIES, NEOCLASSICISTS USED DISSONANCE FREELY, FOCUSING MORE ON MELODIC LINES AND RHYTHMIC INDEPENDENCE.



CHORD

WAIT WHAT? RAMPANT DISSON



PANDIATONICISM

COMBINING DIATONIC MAJOR MELODIES
IN MULTIPLE LINES WITH
NO CONSIDERATION OF HARMONY.



Atonality and Serialism

9

NO, REALLY, COME ON IN, GUYS! THEY LOVE US!



AFTER THE STEADY INCREASE OF CHROMATICISM THROUGH THE ROMANTIC ERA, COMPOSERS IN THE EARLY TWENTIETH CENTURY WERE READY TO TAKE THINGS TO THEIR NATURAL CONCLUSION!



SINCE TONALITY IS DEFINED AS HOW A PIECE CENTERS AROUND A PARTICULAR NOTE, THE INCLUSION OF MORE AND MORE CHROMATIC NOTES CAN BE THOUGHT OF AS A PROGRESSION TOWARD ATONALITY: THE ABSENCE OF TONALITY!

ENTER ARNOLD SCHOENBERG, AN AUSTRIAN COMPOSER WHO CAME UP WITH A SYSTEM TO CREATE COMPLETE ATONALITY... USING MATH!



SCHOENBERG FIGURED THAT TONAL MUSIC EMPHASIZES PITCHES UNEQUALLY, SO THE WAY TO WRITE A TRULY ATONAL PIECE WAS TO ENSURE THAT EVERY PITCH IS REPRESENTED EQUALLY!



SCHOENBERG WOULD BEGIN EACH COMPOSITION BY COMING UP A SEQUENCE OF TWELVE NOTES, WHERE EACH PITCH OF THE CHROMATIC SCALE WAS INCLUDED ONLY ONCE... WE CALL THIS A TWELVE-TONE ROW!

C F B B D G G B E A A D

WHEN BUILDING A ROW, AVOID BITS OF TONALITY LIKE TRIADS OR FRAGMENTS OF FAMILIAR SCALES! ONCE YOU HAVE A GOOD ROW, YOU'VE CREATED A PURE (ALBIET SHORT) ATONAL COMPOSITION!

AS A WAY TO COME UP WITH MORE ROWS THAT ARE RELATED TO OUR ORIGINAL ROW, SCHOENBERG USED A TWELVE-TONE MATRIX.

THE MATRIX IS A 12 X 12 GRID WITH OUR ORIGINAL NOTES PLACED IN THE TOP ROW.

WE CALL
THIS ROW P-1:
"P" STANDS
FOR "PRIME"!

TO FILL IN THE **REST** OF THE MATRIX, START BY TAKING THE **ORIGINAL ROW** AND WRITING ITS **INVERSION:** A ROW THAT STARTS ON THE **SAME PITCH**, BUT PROCEEDS **UPSIDE-DOWN:** IF THE ORIGINAL GOES **UP** A **PERFECT FOURTH**, THE INVERSION SHOULD GO **DOWN** A PERFECT FOURTH!

TAKE THE INVERSION
AND WRITE IT GOING
DOWN THE LEFT-HAND
SIDE OF THE MATRIX.

	I-1	I-6	I-12	I-11	I-3	I-8	I-7	I-4	I-5	I-10	I-9	I-2	1
7	С	F	В	B♭	D	G	G ^b	E♭	Е	A	Αþ	Dþ	R-1
8-4	G	С	G♭	F	A	D	Dþ	B♭	В	Е	Εþ	Αþ	8,5
2-2	Dþ	G ^þ	С	В	Εþ	Αþ	G	Е	F	B♭	A	D	R-2
ا ا	D	G	Dþ	С	Е	A	Αþ	F	G۶	В	B♭	Εþ	2,3
P-13	В	Εþ	A	Αþ	С	F	Е	Dþ	D	G	G♭	В	R-11
9-6	F	В	Е	Εþ	G	С	В	Αþ	A	D	Dþ	G ^þ	R-6
7-7	G ^þ	В	F	Е	Αþ	Dþ	С	A	В	E♭	D	G	R-7
P-10	A	D	Αþ	G	В	Е	Εþ	С	Dþ	G♭	F	B♭	R-10
و ف	Αþ	Dþ	G	G ^þ	ВЬ	Εþ	D	В	С	F	Е	A	8-9
4-4	Εþ	Αþ	D	Dþ	F	В	A	G ^þ	G	С	В	Е	7-74
ار ارن	Е	A	Е	D	G ^þ	В	В	G	Αþ	Dþ	С	F	7,5
P-12	В	Е	В	A	Dþ	G ^þ	F	D	Εþ	A۶	G	С	R-12
	RI-1	RI-6	RI-12	RI-11	RI-3	RI-8	RI-7	RI-4	RI-5	RI-10	RI-9	RI-2	•

TO USE THE MATRIX TO CREATE AN ENTIRE TWELVE-TONE ROW COMPOSITION:

THINGS YOU CAN DO:

- · USE ANY ROW, ANY TIME
- RESTRIKE NOTES BEFORE MOVING TO THE NEXT ONE
- COMBINE ADJACENT NOTES
- PASS ROWS BETWEEN VOICES
- · OVERLAP ROWS

THINGS YOU CAN'T DO:

- USE PARTIAL ROWSCHANGE ORDER OF NOTES WITHIN A ROW
- TRY TO BEND THINGS TOWARD TONALITY

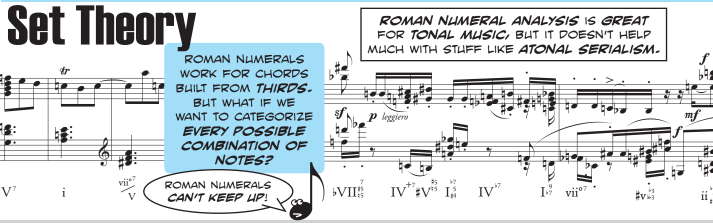
WE CAN MAKE
OTHER ROWS
BY GOING
BACKWARD:
"R" IS FOR
"RETROGRADE"!

AFTER PUTTING IN ROW I-1, WE TRANSPOSE THE ORIGINAL ROW SO THAT IT BEGINS ON EACH OF THE NOTES GOING DOWN THE LEFT, CREATING P-2 THROUGH P-12.

AND, OF COURSE R-2 THROUGH R-12!

DOING SO WILL ALSO CREATE ROWS I-2
THROUGH I-12. AND READING FROM BOTTOM TO TOP GIVES YOU RI-11
THROUGH RI-12:
RETROGRADE INVERSION!

OH, AND START YOUR PIECE WITH P-1, SO SOMEONE ANALYZING YOUR PIECE CAN FIGURE OUT YOUR MATRIX!



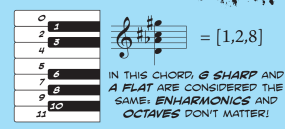
ONE OF THE MOST BASIC CHARACTERISTICS OF ANY CHORD IS HOW CONSONANT OR DISSONANT IT IS ... SOMETHING THAT DEPENDS ENTIRELY ON WHICH INTERVALS ARE PRESENT IN THAT CHORD!

THE GOOD NEWS IS THAT SET THEORY DOES EXACTLY THAT! THE BAD NEWS: SET THEORY IS

ASS.

THE FIRST STEP TO ANALYZE A CHORD USING SET THEORY IS TO THINK ABOUT THE PITCHES IT CONTAINS. THIS IS MATH, SO INSTEAD OF USING LETTER NAMES WE'LL USE NUMBERS ... WHERE C IS ALWAYS ZERO.

TAKE THOSE NUMBERS, REMOVE ANY DUPLICATES, AND LIST THEM IN BRACKETS LIKE THIS: [1,2,3].



IN SET THEORY, INVERTING A SET MEANS FLIPPING IT UPSIDE-DOWN.

1 2 3 4 5 6 7 8 9 10 11 0 1 2 3 4 5 6 7 8 9 10 11

WE CAN DO THIS WITH MATH BY TAKING ALL NON-ZERO NUMBERS AND SUBTRACTING THEM FROM 12.

ORIGINAL:
$$\begin{bmatrix} -1 \\ 11 \end{bmatrix}$$
, $\begin{bmatrix} -2 \\ 10 \end{bmatrix}$, $\begin{bmatrix} -8 \\ 4 \end{bmatrix}$

THE **NORMAL FORM** OF A SET IS THE **MOST COMPACT ORDERING** OF THE SET. WE DEFINE "MOST COMPACT" AS THE ARRANGEMENT WITH THE SMALLEST INTERVALS!

IT'S EASIEST TO DO THIS BY THINKING OF THE PITCHES IN A CIRCLE AND MEASURING THE DISTANCE AROUND!

JUST MAKE SURE TO ALWAYS MEASURE GOING CLOCKWISE.

11 0 1 10

[1,2,8]: 1 2 3

[2,8,1]: 8 9 10 11 0 1

[8,1,2]: 8 9 10 11 0 1 2 - NORMAL FORM!

TO FIND A SET'S PRIME FORM, FIND THE MOST COMPACT OF A SET'S NORMAL FORM AND THE NORMAL FORM OF ITS INVERSION. THEN TRANSPOSE THAT SET SO IT STARTS ON ZERO!

NORMAL FORM: [8,1,2]: 8 10 11 0 1 2 NORMAL FORM **OF INVERSION:** [10,11,4]: 10 11 0

THESE SETS SPAN THE SAME DISTANCE ... SO TO DECIDE WHICH IS MOST COMPACT, WE COMPARE THE NEXT LARGEST INTERVAL IN EACH SET!

LASTLY, WE TRANSPOSE IT SO THE **PRIME FORM** OF [1,2,8] IS [0,1,6]0 6 (1) SO IT STARTS ON ZERO:

SO SET THEORY IS TELLING US THAT THESE TWO SETS HAVE SOMETHING IMPORTANT IN COMMON. WHAT IS IT?

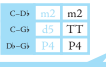
LET'S TALLY UP ALL THE INTERVALS IN OUR ORIGINAL SET. (AND INVERT ANY INTERVALS LARGER THAN A TRITONE AND SIMPLIFY ANY ENHARMONICS!)











ITS BASIC INTERVALS!



FORM!

YTHE MUSIC THEORY DOG! kids!

Dear Sparky:

I understand pitch class sets, normal form and prime form, but are there other ways to describe a chord using set theory?

-G.L., Corona del Mar, CA



TRANSLATION:

BECAUSE SET THEORY IS PRIMARILY INTERESTED IN THE INTERVALS WHICH MAKE UP A CHORD, PRIME FORM IS USUALLY THE BEST WAY TO CATEGORIZE CHORDS USING SET THEORY... BUT THERE

ARE OTHER WAYS THEORISTS USE TO DESCRIBE SETS IN THEIR PRIME FORM!

HOWARD HANSON, ONE OF THE FIRST PROPONENTS OF SET THEORY, CAME UP WITH A CODE WHICH COUNTED EACH

> TYPE OF BASIC INTERVAL, ORDERED FROM CONSONANCE TO DISSONANCE:

> > HANSON ANALYSIS:

> > > PDT

P4 M3 m3 M2m2 TTm6 M6 m7M7 T P M S N D

 $[0,3,4,7] = PM^2N^2D$ $[0,1,2,6] = PMSD^2T$

TO FIGURE OUT THE HANSON ANALYSIS, LIST THE LETTERS IN THIS ORDER, OMITTING ANY INTERVALS NOT PRESENT AND USING SUPERSCRIPTED

NUMBERS TO SHOW DUPLICATES.

YOU COULD USE A MNEMONIC TO REMEMBER THE ORDER ... LIKE "PLEASE MAKE NICK STOP DOING THAT"!

WAIT ... DOING WHAT?





THEOR

TWENTIETH-CENTURY THEORIST ALLEN FORTE FIGURED THAT SINCE THERE WAS A FINITE NUMBER OF POSSIBLE SETS, SOMEONE OUGHT TO CATALOG THEM ALL!

[0,1,6]

NOWADAYS, MOST THEORISTS EXPRESS THIS CONCEPT IN A MORE MATHEMATICAL WAY, USING WHAT WE CALL AN INTERVAL VECTOR:

	m2 M7	M2 m7	m3 M6	M3 m6	P4 P5	TT	
(#	#	#	#	#	#)

[0,3,4,7] = (102210)[0,1,2,6] = (210111)

OF COURSE, THAT SOMEONE WAS ALLEN FORTE, WHO CAME UP WITH THE SYSTEM OF FORTE NUMBERS: A UNIQUE

NUMBER FOR EACH AND EVERY POSSIBLE SET.

HOW DO YOU FIGURE OUT A SET'S FORTE NUMBER?

STEP ONE: LOOK IT UP ON THE CHART.

FORTE NUMBER:

3-5

Forge

numbers

FORTE LABELED SETS WHICH HAD DIFFERENT PRIME

THERE IS NO STEP TWO!

IN HIS CHART, FORMS BUT THE SAME INTERVAL VECTOR WITH A "Z". LIKE 4Z-15 AND 42-29, WHICH ARE

BOTH CALLED ALL-INTERVAL TETRACHORDS...

SINCE THEY BOTH HAVE THE INTERVAL VECTOR (1,1,1,1,1,1)!

INTERVAL **VECTOR:** (100011)

DOING STUFF THE SPARKY WAY IS ALWAYS FUN!

Aleatoric Music

ALSO KNOWN AS CHANCE MUSIC OR INDETERMINACY, ALEATORIC MUSIC IS MUSIC THAT HAS SOME ELEMENT OF UNPREDICTABILITY TO IT.

THE WORD "ALEATORIC" COMES FROM THE GREEK ROOT ALEA, WHICH MEANS DICE!

YOU COULD ARGUE THAT ALMOST ALL LIVE MUSIC HAS A BIT OF UNPREDICTABILITY... DIFFERENT PERFORMERS MIGHT INTERPRET THE SAME PIECE A LITTLE BIT DIFFERENTLY.



BUT ALEATORIC MUSIC IS DEFINED AS MUSIC WHICH HAS MORE INTENTIONAL **UNPREDICTABILTY** THAN THAT!

ALEATORIC MUSIC CAN BE THOUGHT OF AS BEING IN TWO DIFFERENT CATEGORIES ... THOUGH A PIECE COULD USE BOTH KINDS!

ALEATORIC COMPOSITION

A COMPOSER MIGHT USE RANDOMNESS TO DECIDE HOW TO WRITE A PIECE ... WHICH NOTES TO PLAY, HOW LONG THEY SHOULD LAST, OR WHICH INSTRUMENTS

THE RESULT IS A TO USE, FOR EXAMPLE. FIXED PIECE: ONE THAT SOUNDS THE SAME EACH TIME IT IS PLAYED!



ONE OF THE PIONEERS OF ALEATORIC COMPOSITION IS GREEK COMPOSER IANNIS XENAKIS, WHO WOULD USE NATURAL PHENOMENA TO COMPOSE MUSIC... USING PATTERNS OF MOLECULAR MOTION TO WRITE HIS 1975 WORK

N'SHIMA FOR BRASS, CELLO AND VOCALISTS. THIS USE OF NATURAL RANDOMNESS IS CALLED STOCHASTIC MUSIC!

ALEATORIC PERFORMANCE

A COMPOSER MIGHT INSTEAD DECIDE TO DESIGN A PIECE TO LEAVE PART OR ALL OF IT TO CHANCE ... MAKING THE PIECE SOUND DIFFERENT EVERY TIME IT IS PERFORMED!

FOR EXAMPLE, A PIECE MIGHT HAVE SECTIONS WHERE PERFORMERS ARE



INSTRUCTED TO REPEAT A CERTAIN PASSAGE AN UNSPECIFIED NUMBER OF TIMES, AT THEIR OWN TEMPO, INDEPENDENT FROM EACH OTHER. THIS IS CALLED SENZA MISURA!

OF COURSE, THERE ARE ENDLESS POSSIBILITIES: PERFORMERS DIRECTED TO PLAY WHATEVER THEY WANT, SPECIFIC PASSAGES PLAYED AT UNSPECIFED TIMES, OR PERFORMANCES WHICH DEPEND ON UNPREDICTABLE ELEMENTS, LIKE COIN FLIPS OR AUDIENCE PARTICIPATION!

> HEADS AGAIN ... YOU'RE UP!

TROMBONES

ONE OF THE MOST FAMOUS EXAMPLES OF ALEATORIC MUSIC IS JOHN CAGE'S 1952 PIECE 4'33", WHICH INVOLVES ONE OR MORE MUSICIANS ON STAGE, DOING NOTHING, FOR FOUR MINUTES AND THIRTY-THREE SECONDS.

THE PIECE IS SOMETIMES RIDICULED AS AN EXAMPLE OF **NONSENSICAL MODERN** ART RUN AMOK, BUT CAGE SAW IT AS AN OPPORTUNITY TO TAKE ADVANTAGE OF THE EXPECTATIONS OF CONCERT ETIQUETTE TO FORCE THE AUDIENCE TO ACTIVELY LISTEN TOGETHER IN A SILENT ENVIRONMENT!

CAGE POINTED OUT THAT 4'33" WAS NOT INTENDED TO BE A PERFORMANCE OF SILENCE, BUT A CHANCE TO LISTEN TO AMBIENT SOUNDS: NEARBY TRAFFIC, RAIN < FALLING ON THE ROOF, OR EVEN WHISPERED CONVERSATIONS!

I LOVE SOUNDS JUST AS THEY ARE... AND I HAVE NO NEED FOR THEM TO BE ANYTHING MORE THAN WHAT THEY ARE! I DON'T WANT THEM TO BE PSYCHOLOGICAL, I DON'T WANT A SOUND TO PRETEND THAT IT'S A BUCKET, OR THAT IT'S PRESIDENT, OR THAT IT'S IN LOVE WITH ANOTHER SOUND; I JUST WANT IT TO BE A SOUND!

JOHN CAGE, 1991

PIECES LIKE 4'33" REPRESENT THE ULTIMATE ALEATORIC EXPERIENCE; THE PERFORMER HAS NO CONTROL OVER THE PIECE, OTHER THAN CREATING THE FRAMEWORK OF A PERFORMANCE.

AS A RESULT, IT CAUSES US, AS LISTENERS AND AS MUSIC THEORISTS, TO CONSIDER THE VERY *DEFINITION* OF *MUSIC ITSELF!*

Writing for Voice



THE VOICE PREDATES ANY OTHER INSTRUMENT ... EARLY HUMANS WERE SINGING EVEN BEFORE THEY DEVELOPED LANGUAGE!

FROM MOTETS TO OPERAS TO POP MUSICI

MUCH OF THE MOST IMPORTANT MUSIC

IN ALL OF HISTORY USES THE VOICE.

HAVEN'T COME UP WITH THE WORDS YET? IF YOU'RE WRITING THE MUSIC AND THE LYRICS, THERE'S MORE WORK ...

BUT ALSO MORE FREEDOM!

IT'S USUALLY EASIEST TO COME UP WITH THE WORDS FIRST AND THEN SET THEM TO MUSIC ... THAT WAY, THE MELODY AND RHYTHM WILL BE MORE LIKELY TO FIT THE TEXT.

BUT THERE ARE SOME GREAT SONGS WHERE THE MUSIC AND LYRICS CAME ABOUT SIMULTANEOUSLY, OR EVEN WHERE THE MUSIC WAS WRITTEN FIRST ... SO IT NEVER HURTS TO EXPERIMENT!

AND WHILE SOMETIMES JUST SPEAKING TEXT OUT LOUD IS ENOUGH TO COME UP WITH A FITTING MELODY, SETTING WORDS TO MUSIC CAN OFTEN BE A MUCH MORE DIFFICULT PROCESS!

THE FIRST STEP IN SETTING TEXT IS SCANSION: THE PROCESS OF IDENTIFYING ACCENTED AND UNACCENTED SYLLABLES.

SYLLABLE

UNACCENTED SYLLABLE

The Gilded Palace of Flying Burritos

THIS RHYTHM MATCHES THE TEXT'S SCANSION, BUT IT'S A BIT DULL ...



AN UNACCENTED SYLLABLE ON A LONG NOTE? WILD!

OOH, A REST! SINGERS LOVE TO BREATHE!

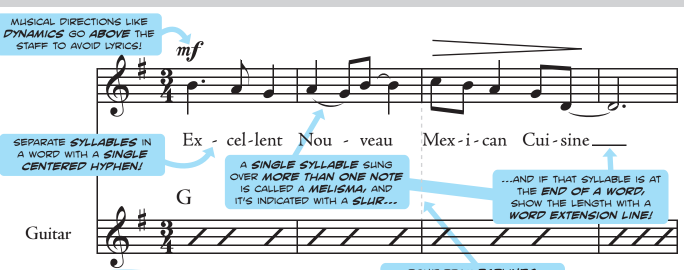
The Gild-ed Pal-ace of Fly-ing Bur - ri - tos ADDING RHYTHMIC VARIETY AND TWEAKING THE SCANSION A BIT HELPS!

THEN IT'S TIME TO ADD MELODY!

GOOD MELODIES ARE PREDOMINANTLY STEPWISE, BUT OCCASIONAL LEAPS ARE GOOD ... ESPECIALLY LEADING INTO AN ACCENTED SYLLABLE!

OF COURSE, THE RANGE AND SHAPE OF THE MELODY SHOULD REFLECT THE TONE OF THE TEXT!

AS FOR NOTATION, THERE ARE A FEW THINGS SPECIFIC TO VOCAL MUSIC TO BE AWARE OF:



LASTLY, WHEN WRITING AN ACCOMPANIMENT, THE GENERAL GUIDELINE IS TO GIVE THE VOCAL PART ROOM TO BREATHE!

LOOK FOR WAYS TO BALANCE THE VOICE PART'S RANGE: IF IT GOES HIGH, TRY GOING LOW!

DON'T DRAW BARLINES BETWEEN STAVES ON VOCAL PARTS ... IT MAKES THE LYRICS HARDER TO READ!

AVOID DOUBLING THE VOICE PART IN THE ACCOMPANIMENT: MOVE IN PARALLEL THIRDS, OR IN SIXTHS, OR IN COUNTERPOINT!

ADD MOTION DURING THE VOICE'S LONG NOTES OR RESTS ... AND WHEN THE VOICE IS MOVING, HOLD BACK AND LET IT SHINE!

YTHE MUSIC THEORY DOG!

Dear Sparky:

What does it mean that certain instruments are "transposing instruments"? Does that affect how I should write music for them?

-A.M., Dana Point, CA



TRANSLATION:

TRANSPOSING INSTRUMENTS ARE INSTRUMENTS WHICH PLAY PLAY IN A DIFFERENT KEY THAN WHAT IS ON THE PAGE.



FOR EXAMPLE, WHEN A CLARINETIST SEES AND PLAYS A GI IT ACTUALLY SOUNDS LIKE AN F!

WOODWIND INSTRUMENTS COME IN DIFFERENT SIZES TO COVER A LARGER RANGE.

SAXOPHONE

SAXOPHONE

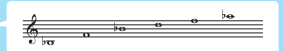
ENOR SAXOPHONE

THEOR

THE REASON DEPENDS ON THE TYPE OF INSTRUMENT! BRASS INSTRUMENTS, LIKE WOODWINDS, WERE BUILT IN MANY DIFFERENT KEYS ...

rather than learn *new fingerings* for *each* SIZE OF INSTRUMENT, IT'S EASIER TO HAVE ONE SET OF FINGERINGS THAT WORKS ON ALL OF THEM! ESPECIALLY SINCE EARLY BRASS INSTRUMENTS DIDN'T HAVE VALVES, AND THUS COULD ONLY PLAY THE HARMONIC OVERTONES OF A SINGLE NOTE!





EVEN AFTER VALVES BECAME COMMON, INSTRUMENTS WERE STILL AVAILABLE IN A VARIETY OF KEYS ... AND IT MADE SENSE TO WRITE THEIR MUSIC SO THAT FINGERINGS WERE CONSISTENT ACROSS THE BOARD!

EVENTUALLY, OF COURSE, INSTRUMENTS IN CERTAIN KEYS WERE PREFERRED FOR THEIR TIMBRE AND RANGE, AND BECAME MUCH





JUST WANT TO WRITE SOME MUSIC?

SO WHAT DOES ALL THIS MEAN IF YOU

FIRST, FIGURE OUT IF YOUR INSTRUMENT TRANSPOSES... AND IF IT DOES, HOW:

BASS C ENGLISH ENGLISH ALTO TUBA 440 WHEN YOU CLARINET PLAY A CLAR! WRITTEN BASS NOTE ON: MAJOR MINOR ONE MAJOR PERFECT PERFECT IT WILL ONE TWO P8+M6 PB+M2 OCTAVES OCTAVE SIXTH FIFTH FOURTH SECOND THIRD OCTAVE SOUND: LOWER LOWER WRITTEN LOWER LOWER HIGHER HIGHER LOWER LOWER LOWER HIGHER

THEN, ACCOUNT FOR IT! IF AN INSTRUMENT SOUNDS A PERFECT FIFTH LOWER, TRANPOSE THEIR PART A PERFECT FIFTH HIGHER!





THE GOOD NEWS: MOST MUSIC NOTATION SOFTWARE CAN HANDLE ALL THIS AUTOMATICALLY!

DOING STUFF THE SPARKY WAY IS ALWAYS FUN!