



Tonality Estimation in Electronic Dance Music

A Computational and Musically Informed Examination

Ángel Faraldo Pérez

TESI DOCTORAL UPF / 2017

Thesis Directors:

Dr. Sergi Jordà Puig
Music Technology Group
Department of Information and Communication Technologies
Universitat Pompeu Fabra, Barcelona, Spain

Dissertation submitted to the Department of Information and Communication Technologies of Universitat Pompeu Fabra in partial fulfilment of the requirements for the degree of

DOCTOR PER LA UNIVERSITAT POMPEU FABRA

Copyright © 2017 by Ángel Faraldo

Licensed under Creative Commons Attribution-NonCommercial-NoDerivatives 4.0



The doctoral defence was held on at the Universitat Pompeu Fabra
and scored as

Dr. Sergi Jordà Puig

(Thesis Supervisor)

Universitat Pompeu Fabra (UPF), Barcelona, Spain

Dr. Agustín Martorell Domínguez

(Thesis Committee Member)

Universitat Pompeu Fabra (UPF), Barcelona, Spain

Dr. Gianni Ginesi

(Thesis Committee Member)

Escola Superior de Musica de Catalunya (ESMUC), Barcelona, Spain

Dr. Anja Volk

(Thesis Committee Member)

Universiteit Utrecht, The Netherlands

This thesis has been carried out at the Music Technology Group (MTG) of Universitat Pompeu Fabra in Barcelona, Spain, from January 2014 to November 2017, supervised by Dr. Sergi Jordà Puig and Prof. Perfecto Herrera Boyer.

My work has been supported by the Department of Information and Communication Technologies (DTIC) PhD fellowship (2015-17), Universitat Pompeu Fabra, and the European Research Council under the European Union's 7th Framework Program, as part of the GiantSteps project (FP7-ICT-2013-10, grant agreement 610591).

Efforts in several parts of this thesis were closely related to the GiantSteps project and have been carried out in collaboration with the partner institutions (Johannes Kepler University, Linz; Native Instruments, Berlin; Reactable Systems, Barcelona; Studio for Electro-Instrumental Music, Amsterdam), and with the Music and Multimodal Interaction Lab at the MTG, lead by Dr. Sergi Jordà. My closest collaborators include (alphabetically ordered) Pere Calopa, Daniel Gómez-Marín, Peter Knees, Martin Hermant and Cáarthach Ó Nuanáin.

Abstract

This dissertation revolves around the task of computational key estimation in electronic dance music, upon which we perform three interrelated operations. First, we attempt to detect possible misconceptions within the task, which is typically accomplished with a tonal vocabulary overly centred in Western classical tonality, reduced to a binary major-minor model which might not accomodate popular music styles. Second, we present a study of tonal practises in electronic dance music, developed hand in hand with the curation of a corpus of over 2,000 audio excerpts, including multiple subgenres and degrees of complexity. Based on this corpus, we propose the creation of more open-ended key labels, accounting for other modal practises and ambivalent tonal configurations. Last, we describe our own key finding methods, adapting existing models to the musical idiosyncrasies and tonal distributions of electronic dance music, with new statistical key profiles derived from the newly created corpus.

Resum

Aquesta tesi doctoral versa sobre anàlisi computacional de tonalitat en música electrònica de ball. El nostre estudi es concentra en tres operacions fonamentals. Primer, intentem assenyalar possibles equívocs dins de la pròpia tasca, que normalment es desenvolupa sobre un vocabulari tonal extremadament centrat en el llenguatge de la música clàssica europea, reduït a un model binari major-menor que podria no acomodar fàcilment estils de música popular. Seguidament, presentem un estudi de pràctiques tonals en música electrònica de ball, efectuat en paral·lel a la recollida i anàlisi d'un corpus de més de 2.000 fragments de música electrònica, incloent diversos subgèneres i graus de complexitat tonal. Basat en aquest corpus, suggerim la creació d'etiquetes tonals més obertes, que incloguin pràctiques modals així com configuracions tonals ambigües. Finalment, descrivim el nostre sistema d'extracció automàtica de tonalitat, adaptant models existents a les particularitats de la música electrònica de ball, amb la creació de distribucions tonals específiques a partir d'anàlisis estadístiques del recentment creat corpus.

Resumen

Esta tesis doctoral versa sobre análisis computacional de tonalidad en música electrónica de baile. Nuestro estudio se concentra en tres operaciones fundamentales. Primero, intentamos señalar posibles equívocos dentro de la propia tarea, que normalmente se desarrolla sobre un vocabulario tonal extremadamente centrado en el lenguaje de la música clásica europea, reducido a un modelo binario mayor-menor que podría no acomodar fácilmente estilos de música popular. Seguidamente, presentamos un estudio de prácticas tonales en música electrónica de baile, efectuado en paralelo a la recolección y análisis de un corpus de más de 2.000 fragmentos de música electrónica, incluyendo varios subgéneros y grados de complejidad tonal. Basado en dicho corpus, sugerimos la creación de etiquetas tonales más abiertas, que incluyan prácticas modales así como configuraciones tonales ambiguas. Por último, describimos nuestro sistema de extracción automática de tonalidad, adaptando modelos existentes a las particularidades de la música electrónica de baile, con la creación de distribuciones tonales específicas a partir de análisis estadísticos del recién creado corpus.

*la vida es la memoria
y el hombre es el azar*

Fernando Arrabal

Acknowledgements

Let me begin this acknowledgement with my loved ones. Without them, I would not even consider embarking in this journey. Padre and Madre, thanks for supporting me so instinctively, and for making me embrace the doubt. Marta, the most intense supporter, the greatest lover, the worst cook, partner of so many new things. I would have died from starvation and sadness if you weren't around me during these last months. Thank you for being, simply, as you are. Yolanda, we moved from the Dark places into the Bright, together, and that was the very beginning of my whole PhD adventure. Then, our souls decided to find out about the world separately. Today, I arrive at the end of what brought us here, and I thank you for all your support and understanding. Silvia, Emilio, you are the true friends everyone deserves. I am so lucky to have you around, and it is probably because of you that I haven't gone completely mad during my writing. You also introduced me to so many new souls, to Xiana, the people of Can Masdeu, the good Sun-days in Barcelona.

Cártach, Martinuqui, Dani, you were the best imaginable companions for such a journey. We shared everything. Drugs, doubts, study. We shaped our projects together so they could complement each other. We tried. Most of the times we failed. But the few things we achieved, we did greatly together. You were the most gorgeous occupants of the MTG, that place that was our home for around four years, and where we met other amazing fellows. Juanjo, Marius, the GiantSteps project and the people involved in it, Peter Knees, the two Mickael's, Kristina. Bucci, the great Bucci. It was so good to shape my project through the various cities, beers and conversations. Thank you for that.

Parts of my research would not have been even imagined without three years of quite intensive teaching, with a number of students testing prototypes enthusiastically and providing such helpful insights. I've learnt a lot from that process. Eduard Mas, Sergio Latre, your help annotating and correcting almost 1,500 audio tracks of electronic dance music is priceless, as much as it is the exceptional work of Daniel G. Camhi analysing with careful detail a corpus of 500 additional fragments. Your contributions have been so important, that a whole chapter of this dissertation is written in your honour.

I am almost about to put an end to a process that has taken four years of my life. And I haven't mentioned the two beings thanks to whom this has been possible. Thank you, Perfe. You have been the greatest scientific supervisor I have ever met. Your patience

deserves a monument, your knowledge a library. Your capacity to release tension and give support with small actions, is inestimable. Sergi, the genius in disguise. We met briefly on Skype, and that was enough to make up my mind and come to Barcelona, leaving eight Dutch years behind. You have been an excellent boss, advisor, an extremely balanced Yin complementing Perfe's Yang. A trip companion, and after these years, a friend. Thank you so very much for trusting.

Barcelona, 13th December, 2017

Ángel Faraldo

Table of Contents

Abstract	VII
Resum	IX
Resumen	XI
Acknowledgements	XV
Table of Contents	XVII
List of Figures	XXI
List of Tables	XXV
1 Introduction	1
1.1 Motivation	2
1.2 Contexts of Action	3
1.2.1 Electronic, Dance, Music	3
1.2.2 Music, Information, Retrieval	8
1.3 Research Objectives	10
1.4 Actions in Context	12
1.4.1 A Study of Tonal Practices in EDM	12
1.4.2 Algorithms for Key Estimation in EDM	13
1.5 Structure of this Dissertation	14
2 Fundamentals of Tonality	17
2.1 Basic Tonal Terminology	17
2.1.1 Frequency, Pitch, Octave	18
2.1.2 Pitch, Chroma, Diatonic Interval	20
2.1.3 Scale, Interval Quality	22
2.1.4 Transposition, Rotation, Mode	24
2.1.5 Modality, Key, Chord	27
2.1.6 Pitch-Class Set Operations	29
2.2 From Key to Tonality	31
2.2.1 ‘Tonality’ Under Suspicion	32

2.2.2	Major-Minor Duality in Euroclassical Music	33
2.2.3	Key Relationships	37
2.3	Modal Practises in Popular Music	40
2.3.1	The Extended Present	41
2.3.2	Rock Modality	42
2.3.3	Blues, Pentatonicism and Dominant Seventh Chords	44
2.3.4	Modal Ambivalence	46
2.4	Pitch and Tonality in EDM	47
2.4.1	A New Tonal Framework	50
2.4.2	Harmonic Mixing	51
3	Tonality and Computers	55
3.1	Tonal Hierarchies and Pitch Distributions	56
3.2	Symbolic Approaches to Key Identification	59
3.2.1	Some Early Methods	60
3.2.2	Pattern-Matching Algorithms	60
3.2.3	Other Approaches	65
3.3	Key Estimation from Audio	66
3.3.1	Preliminary Assumptions	68
3.3.2	Template-Based Key Estimation Pipeline	69
3.3.3	Time- to Frequency-Domain Conversion	70
3.3.4	Tonal Representations from the Frequency Domain	73
3.3.5	Templates of Tonality for Audio	76
3.3.6	Key Determination	79
4	Methodology	83
4.1	Music Collections	84
4.1.1	Euroclassical Music	85
4.1.2	Popular Music	85
4.1.3	Electronic Dance Music	90
4.1.4	The GiantSteps Key Dataset	91
4.1.5	Summary of Music Collections	95
4.2	Evaluation Methods	98
4.2.1	The MIREX Scoring System	99
4.2.2	Other Methodological Concerns	105
4.3	Evaluation of Available Resources	107
4.3.1	Competing Algorithms	107
4.3.2	Evaluation Results	111

5 A Study of Tonal Practises in EDM	119
5.1 New Music Collections	120
5.1.1 A Lax Annotation Strategy for EDM Datasets	120
5.1.2 The Beatport Dataset	124
5.1.3 The GiantSteps+ Dataset	127
5.2 Generalising Tonal Practises in EDM	132
5.2.1 Key Changes	134
5.2.2 Common Diatonic Sets	136
5.2.3 Pitch Sparsity	137
5.2.4 Tonical and Modal Ambiguity	141
6 Automatic Key Estimation in EDM	145
6.1 Timbral Considerations of EDM	146
6.2 An Evaluation Method Receptive to Tonal Ambiguity	148
6.3 The Basic System: EDMA and EDMM	149
6.3.1 General Description	150
6.3.2 DSP and HPCP Configuration	150
6.3.3 EDMA and EDMM	152
6.3.4 Spectral Whitening	155
6.3.5 Detuning Detection	155
6.3.6 Evaluation of the Basic Method	157
6.4 A Method Addressing Difficult Tracks	159
6.4.1 High-Pass Filtering	160
6.4.2 BRAW and BGATE	161
6.4.3 Additional Profiles for Ambiguous EDM Tracks	163
6.5 Final Evaluation	167
7 Conclusion	173
7.1 Summary and Contributions	174
7.2 Future Work	177
A Publications by the Author	179
B Musical Typesetting Conventions	181
C Datasets and Other Resources	183
C.1 Available Datasets	183
C.2 Additional Computational Resources	185
References	187

List of Figures

1.1	Musical and social space in early EDM manifestations.	5
1.2	Structure of this dissertation.	15
2.1	Periodic and aperiodic signals.	19
2.2	Pitches and western musical notation.	20
2.3	Distribution of the twelve chromas in a piano keyboard.	21
2.4	An octave divided into twelve semitones in musical notation.	22
2.5	Ionian scales from three different tonics.	24
2.6	The seven diatonic modes.	25
2.7	The seven diatonic triads.	28
2.8	Harmonic series of a theoretical g_2 .	29
2.9	Pitch-class transformation of a major triad into a minor triad.	31
2.10	Perfect major and minor cadences.	34
2.11	Three variants of the minor scale.	35
2.12	Triads of combined minor scales.	36
2.13	Heinichen and Kellner's versions of the regional circle of fifths.	37
2.14	Section of the regional circle, in relative notation.	38
2.15	Simple modulation process using two pivotal chord.	38
2.16	Hierarchical organisation of the constitutive elements of tonality.	39
2.17	Some common chord sequences in popular music.	41
2.18	'Minor-chromatic' and 'major' palettes by Stephenson (2002).	42
2.19	Rock's 'super-mode' by Temperley (2001).	43
2.20	Chord cycle of Jimmy Hendrix's "Hey Joe".	44
2.21	Minor pentatonic scale with blue notes.	45
2.22	Chords with more than three notes.	46
2.23	Possibly ambiguous modal chord sequences.	47
2.24	The 'Camelot Wheel' for harmonic mixing.	52
3.1	Major and minor probe tone profiles by Krumhansl & Kessler.	57
3.2	Major 'basic tonal space' by Lerdahl (1988).	58
3.3	Simple tonnetz graph and the Spiral Array by Chew (2000).	59
3.4	Symbolic representations of music.	60
3.5	Modification of Krumhansl & Kessler profiles by Temperley (1999).	62
3.6	Rock's 'Super-profile' from Temperley (2001).	63

3.7 Statistical key profiles from the Essen and Kostka-Payne corpora.	64
3.8 Audio domain representations of music signals.	67
3.9 General structure of an audio key-finding system.	68
3.10 Processing pipeline of a profile-based system for key determination. . . .	71
3.11 HPCP and NNLS chroma representations.	74
3.12 Modification of Krumhansl & Kessler’s key profiles by Sha’ath (2011). .	76
3.13 Key profiles from The Well-Tempered Clavier (Noland & Sandler, 2007). .	78
4.1 Syntax for statistical harmonic analysis by Temperley & De Clercq (2013). .	87
4.2 Distribution of keys in three popular music datasets.	89
4.3 Distribution of keys in the KF dataset.	91
4.4 Genre and mode distribution in the GS dataset.	94
4.5 Distribution of major and minor keys in the GiantSteps dataset.	95
4.6 Distribution of keys in different musical genres.	96
4.7 MIREX weighted scores per algorithm per genre	115
5.1 Modal arborescence in the Beatport dataset.	121
5.2 Distribution of modalities across tonics in the Beatport dataset.	126
5.3 Genre and mode distribution in the BP dataset.	127
5.4 Genre and mode distribution in the GS+ dataset.	131
5.5 Distribution of modalities across tonics in the GS+ dataset.	132
5.6 Tonal and textural features in the GS+ dataset.	133
5.7 Various mixing configurations.	134
5.8 Key changes in the BP and GS+ datasets.	135
5.9 Cardinality distribution in the GS+ dataset.	137
5.10 Reduced pc-sets in basslines.	138
5.11 Semitonal ambiguity in Ligeti’s Musica Ricercata II.	140
5.12 Simple bimodality in Schatrax and Silicone Soul’s “Mispent Years”. . .	143
6.1 Log-spectrogram of four-second excerpts of music from different styles. .	146
6.2 Log-spectrogram of four-second excerpts of three EDM subgenres.	147
6.3 Processing pipeline of our baseline algorithm for EDM.	150
6.4 Effect of DSP and HPCP configuration.	153
6.5 EDMA and EDMA key profiles.	154
6.6 Effect of low-level parameters in EDMA and EDMM profiles.	155
6.7 Effect of spectral whitening on HPCP calculation.	156
6.8 Evaluation of additional processing stages in our initial method.	157
6.9 Evaluation of EDMA and EDMM on BTL and GS datasets.	159
6.10 Processing pipeline of our key-finding with two additional steps.	160
6.11 Effect of high-pass filtering at various cut-off frequencies.	161

6.12 BRAW and BGATE key profiles.	162
6.13 Evaluation of BRAW and BGATE profiles.	163
6.14 Additional profiles accounting for modally ambiguous distributions. . . .	164
6.15 Evaluation of BRAW and BGATE profiles.	165
6.16 Relative key confusion matrices of BGATE ⁺ with combined pop datasets. .	166
6.17 Relative key confusion matrices of BGATE ⁺ with combined EDM datasets. .	166
6.18 Final results on merged datasets by genres.	171

List of Tables

2.1	Musical intervals and relative scale degrees.	23
2.2	Characteristic scale degrees in the diatonic modes.	26
2.3	Pitch-class inversion equivalence.	30
4.1	Publicly available datasets with key estimations.	97
4.2	MIREX key-finding evaluation error-weighting system.	100
4.3	MIREX key finding algorithms 2005-2011, <i>mirex05</i> dataset.	101
4.4	MIREX key finding algorithms 2012-2016, <i>mirex05</i> dataset.	102
4.5	MIREX key finding algorithms 2015-2016, GS dataset.	103
4.6	List of key finding methods in the preliminary evaluation.	108
4.7	<i>Essentia</i> 's key extractor configuration parameters.	109
4.8	<i>KeyFinder</i> 1.26 default parameters.	110
4.9	Effect of temporal scope in key finding algorithms.	112
4.10	'No key' estimations in QM and MIK.	113
4.11	Effect of audio quality degradation in key finding algorithms.	114
4.12	Evaluation of available algorithms with popular music datasets.	116
4.13	Evaluation of available algorithms with EDM datasets.	116
5.1	Examples of annotation labels for our corpora of EDM.	123
5.2	Distribution of BP tracks across confidences and additional labels. . . .	125
5.3	Redistribution of GS+ tracks across confidences and additional labels. . .	130
5.4	10 most-frequent pc-sets in the GS+ dataset.	136
6.1	Basic configuration of our key estimation algorithm.	152
6.2	Comparative results of our two methods with a single-key evaluation. . .	169
6.3	Comparative results of our two methods with the proposed laxer evaluation.	170

Chapter 1

Introduction

“You should look for a completely different idea, elsewhere, in another area, so that something passes between the two which is neither in one nor the other.”

Gilles Deleuze, *Dialogues* (1977)

Electronic dance music, or its acronym EDM, is a meta-label that refers to a number of musical practises originating in the 1980's and extending into the present, made almost solely with electronic equipment and a strong presence of percussion imposing a steady beat, and mostly intended for dancing at nightclubs and raves.

In my opinion, these two broad descriptors —*dance* and *electronic*— are at the very origin of what is arguably the most drastic shift in the development of popular music in the Twentieth Century, exerting an influence in music production and consumption habits comparable to the arousal of musical notation, the standardisation of equal temperament or the arrival of recording technology in previous historical moments. From the music industry to music education, EDM has revolutionised the ways of composing and performing music, the acts of collective music consumption, and the very notions of authorship and musicianship.

This highly technological turn, brings in a number of opportunities for those working in areas related to computer engineering, artificial intelligence, information retrieval, and music technology, including a myriad of real-world applications, such as music recommendation systems, educational resources, and creative tools for the electronic music producer or DJ.

1.1 Motivation

As a music professional, the principal domains in which I develop my work are music technology and music composition, magnetised by the appeals of musical formalisation and the expressive powers of new musical instruments alike. In particular, I have been long interested in the tension between digital technology and musical expression, and in how this friction influences the development of musical language. Therefore, it felt natural to embark on a project that could couple certain aspects of computational data extraction with more orthodox musical analysis, materialising into tools that could offer the electronic —dance— music maker analytical insights to guide or support her creative flow in non-intrusive ways.

There seems to be an ample interest in understanding the creative processes behind electronic dance music, suggested by the increasing number of online magazines and user fora, offering discussions on new technology and production techniques, as well as regular interviews or release criticism.¹ The relevance of electronic dance music has also been acknowledged by music scholars (e.g. Tagg, 1994; Middleton & Manuel, 2015), and is reflected in the proliferation of publications addressing EDM from several interdisciplinary perspectives, including social and cultural studies (e.g. Thornton, 1995; Rietveld, 1998), music journalism (e.g. Reynolds, 1998; Brewster & Broughton, 2000), ethnomusicology (Fikentscher, 2000), and, to a lesser extent, music theory proper, where most efforts have gone into elucidating aspects of rhythm and structure, as they are the most salient aspects of EDM (Butler, 2006). The study of its tonal practises, on the other hand, has remained somehow unattended, as pitch and harmony normally play secondary roles in these genres. Nevertheless, there is some evidence that novel tonal techniques —detached from previous conceptions of tonality— are developed by EDM practitioners as part of their musical language (Wooller & Brown, 2008), creating new sound aggregates (for example, by combining different musical sources together) and temporal structures, such as large-scale DJ sets. Furthermore, EDM producers are in demand of tools providing tonal descriptions of tracks, in order to facilitate the classification and mixing of sound files.

For these reasons, the task of automatic key estimation seemed an interesting starting point for my research, connecting scientific domains —mostly music information retrieval— to music-theoretical interests, such as elucidating how EDM musical practises might have caused novel tonal configurations, just as much as they have produced new rhythmic and formal structures.

¹<http://www.synthzone.com/mags.htm>, for example, lists over 20 “electronic music magazines, publications and journals”. Moreover, a simple query in any online search engine should provide quick access to numerous online resources.

1.2 Contexts of Action

Before I continue clarifying my research goals, in this section I provide a brief description of what I consider the most important aspects of electronic dance music, contributing to the consolidation of a unique practice, differentiated from other popular music styles. Although this initial report might appear a bit lengthy, I regard it an important asset for a better understanding of the nature of my research objectives and thesis contributions in the next two sections, and for this reason it has been inserted at this point. Similarly, I dedicate a few paragraphs to introduce the scientific domain of music information retrieval, within which most of the research presented should be framed.

1.2.1 Electronic, Dance, Music

In the introductory chapter to his compilation of essays on EDM, Butler (2012, pp. xi–xii) outlines four pervading aspects that characterise what is an otherwise heterogeneous group of practises, styles, contexts and geographical locations. The first of these aspects, he claims, is the central position of the *recording*, not as mode of distribution—as in most popular music nowadays—but as the primary element of performance itself. Secondly, *dancing* is taken as the principal producer of meaning as well as a genuine type of performance, dancers being the ‘performing audience’, as Butler put it, in contrast to a more passive consumer of other types of music. The third common trace is related to the site-specificness of “collective dancing to recorded music”, be this in the *club*, a unique space designed specifically for this purpose, or in the *rave*, normally one-time massive events happening at picturesque locations. The last element tying this musics together is, according to Butler, their common roots in 1970’s *disco*, in which essential practices of what later would be recognised as DJ culture originated, such as the constant musical flow throughout the session, or techniques like beat- and tempo-matching (Brewster & Broughton, 2000).

Therefore, although other authors have expressed their discontent with the term ‘electronic dance music’ as an umbrella for such a diverse account of practices (e.g. McLeod, 2001; Doehring, 2015), the fact that it condenses essential elements of these manifestations in a open-ended way—*electronic, dance, music*—together with the absence of a better denomination, has made it consolidate as an appropriate metagenre label, and in that sense it is used throughout this dissertation.²

²However, it is perhaps worth noting that the label ‘electronic dance music’ has been appropriated by North American music industry to refer to a specific subgenre of US post-dubstep arising around 2010.

One of the most salient aspects of EDM is, without a doubt, its ‘all-electronic’ quality (Butler, 2006, p. 33), establishing a clear boundary with other popular music styles, mostly vocal and guitar-centred. Electronic dance music originates from the record itself—even if the record contains vocals and acoustic instruments— bringing into play a new type of musician (the DJ), a new instrument (the turntable), and a new notion of musical skill, consisting in playing records instead of notes, in combining existing musics to arrive at a new sound, rather than composing with a previously defined palette of notes and chords. This technological orientation soon embraced all sorts of electronic appliances, including synthesisers, drum-machines, sequencers, samplers and—later on— computers, with which EDM makers add additional layers to their mixes, eventually creating music from scratch, giving rise to the figure known as the *producer*. These diametrically different and complementary approaches to EDM—mixing vs. producing— pervade the whole development of EDM, and are already present at very origins of the genre.

Another distinctive characteristic of EDM is its purely ‘sonic’ nature, contrasting with the enormous importance of vocal styles in all other popular music styles. Contrary to this tendency, EDM is predominantly instrumental, and the use of voices—sung or spoken—is at best restricted to a repeating sentence or a few scattered words. The exception to this norm is clearly represented by hip-hop, which, although undoubtedly grounded in DJ’s mixing culture, it inherits the strophic nature of lyrics, to the extent that throughout this research, it will be left out of the EDM container.

The *loop* represents the quintessential structural unit of EDM. The origin of loop-based composition has been arguably traced back to 1960’s rock (Spicer, 2004), as a natural consequence of the developments in multi-track recording and production technology. However, in EDM the loop stands as the main appropriative matter—consisting mainly of drum-kit breaks and bass snippets— upon which the musical structure unfolds. Perhaps symptomatically, EDM compositions are typically presented as ‘tracks’, denoting the characteristic reductionism of EDM compared to other musical styles. In contrast with the song format (multi-layered, based on strophic alternation, with pitch and semantic implications), EDM tracks appeal to the driving role of the percussion track as the principal organiser of the musical flow, upon which additional layers might become as little as ornamental (Doehring, 2015, p. 133). In Butler’s words, “in EDM, *drums* are the music, to the extent that the few melodic elements that are present [...] frequently assume a percussive role as well” (Butler, 2006, p. 93).

Figure 1.1 presents an imaginary ‘map’ of three relatively nearby cities, where the first genres of EDM originated almost simultaneously.³ My intention in locating these cit-

³Geographically, Chicago is West of Detroit. However, I arranged this figure according to musical

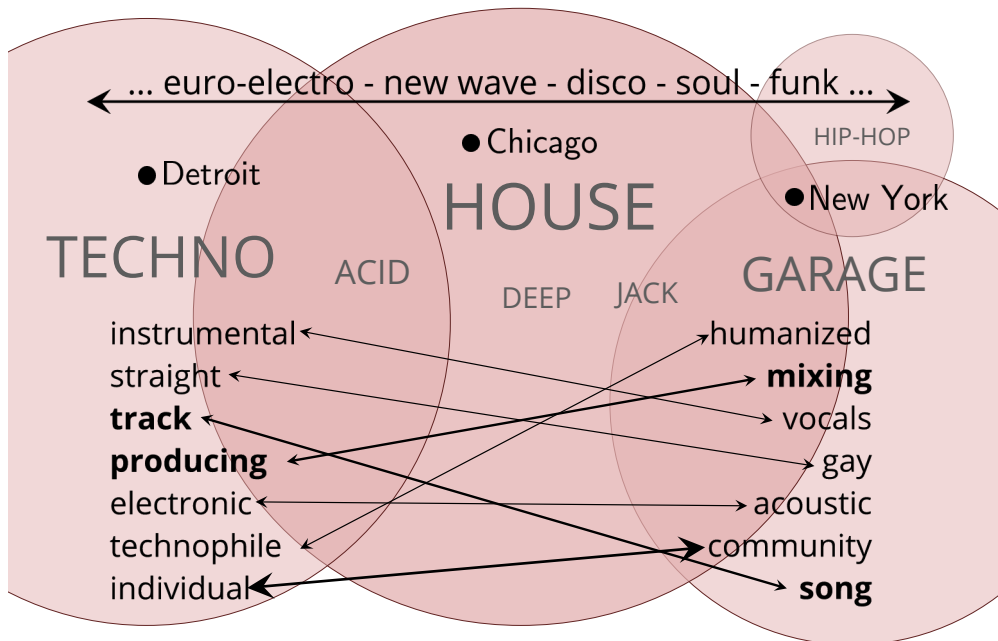


FIGURE 1.1: Musical and social space in early EDM subgenres. This imaginary map intends to show some of the main tendencies and contrasts that characterise different EDM styles, already present in these early manifestations.

ies in such an arrangement is to present some formative contrasts that, in my humble opinion, pervade the whole history of EDM. Towards the right of Figure 1.1, I locate the EDM styles bearing a clearer influence of disco music, as represented by New York's garage and other early variants of house. These subgenres are closer to the song form characteristic of other popular styles, presenting acoustic instrumentation—although from the records!—and vocal parts, and extending into most forms of mainstream pop music nowadays. Early house styles were originally integrated within the black and gay social network, organised around emblematic collective dancing spaces (New York's *Paradise* or Chicago's *Warehouse*), where an extremely refined practise of mixing originated and developed. In contrast, in the left side of Figure 1.1 (bear in mind that arrows represent a continuum between both extremes) Detroit's techno music exemplifies a more introverted tendency, originating mostly in the studio, and exploiting the expressive powers of drum machines, sequencers and synthesisers, stimulated by a certain dystopian and technophile imaginary, with influences of Kraftwerk and new wave. Current sequels of early techno can be traced in current styles such as minimal techno, progressive, or tech house, for example. It is worth noting that Figure 1.1 locates hip-hop in a different orbit. With this representation,

similarities rather than by geographical location.

I intend to illustrate that although hip-hop shares certain practises of mixing and appropriation with other EDM styles, its preeminently vocal and lyrical aspect, leaves it out of the sphere of EDM, at least in what regards the remainder of this dissertation.

Musical Characteristics of EDM

According to Moore (2012), popular music styles can be differentiated and characterised by observing four basic textural functional layers, namely the *explicit-beat* layer, the *functional-bass* layer, the *melodic layer* and the *harmonic-filler* layer. Within this descriptive framework, many EDM genres often prescind of the melodic and harmonic layers, keeping a tight interaction of the bass and beat layers.

As I have already advanced, EDM is mostly about the beat, and, regarding this aspect, Butler establishes a useful differentiation between two broad tendencies, dividing the EDM ecosystem into ‘breakbeat-driven’ and ‘four-on-the-floor’ styles (2006, p. 78). The first ones, originated in Britain after house music was exported from the US, and typically comprise of subgenres such as jungle, hardcore, UK garage or drum’n’bass. The essence of breakbeat styles is the ‘dereconstruction’ of classic soul and funk drum breaks into all sorts of temporal rearrangements. These styles tend to deemphasise strong beats, placing considerable stress on metrically weak parts (Butler, 2006, p. 78). On the other hand, four-on-the-floor genres originate in disco’s steady bass-drum pattern, evolving —via house music— into a large variety of genres progressively farther from the initial disco reference, including techno and trance, for example.

In general, EDM tracks are relatively fast, with tempos ranging between 120 and 150 BPM, although there are styles defined exactly by laying out of these boundaries, such as trip-hop and downtempo electronica (with tempos as slow as 80 BPM), or gabber techno, reaching extremely high speeds of over 200 BPM (Butler, 2006, p. 34). Tempo characterisation seems to be a reliable indicator of certain subgenres, for example, dubstep (140), drum’n’bass (160–180) or house (120–130).^{4,5,6}

Other than rhythm and tempo, EDM subgenres are characterised by the musical activity—if any— present in other textural layers, as much as by their ‘instrumentation’. For example, in house and trance, is common to find a clear harmonic-filler layer, with chord progressions borrowed from either soul or jazz music (in deep house), or harmonic sequences from Western classical music, in some trance derivates. Similarly, trance is typically melodic, with lines achieving epic resonances in subgenres such as

⁴<http://techno.org/electronic-music-guide/>

⁵<http://www.complex.com/music/an-idiots-guide-to-edm-genres/grime>

⁶Snoman (2009) provides a practical account of musical features of EDM subgenres in a recipe-like presentation, suggesting ‘tricks’ to face the production of different styles.

psy-trance, whereas the house melodic layers seem closer to soul or rhythm‘n’blues, with some variants like balearic house mixing with and extending into mainstream pop music. On the contrary, techno and the subgenres under its sphere of influence, are much sparser regarding both harmonic and melodic layers. Some styles such as minimal techno almost completely prescind of pitched materials, whereas hybrid forms such as progressive or tech house tend to integrate chordal or melodic units within the more intricate rhythmic layer. Sparsity in the mid and high pitch registers is also characteristic of breakbeat-driven styles, which focus on heavy audio sample manipulation —breaks— counterbalanced with prominent bass lines.

Regarding the instrumentation of the various subgenres, the general ‘dichotomy’ suggested in Figure 1.1 seems to easily accommodate newly created genres all the way to the present. On the one hand, genres owing to the disco-soul-funk traditions naturally bear resemblance with the instrumentation in these popular music styles. This is true for much house music, incorporating samples from acoustic instruments and vocal lines. On the other hand, styles such as minimal, techno, tech house, progressive house and trance, tend to favour fully synthesised textures, and yet, hardcore and dance variants abuse sampled material of incidental sounds such as sirens, horns, spoken voices and other types of field recordings. Jungle, drum‘n’bass and other breakbeat-driven genres seem to be specially inclined towards extreme sample manipulation, as I have already noted, originating in acoustic drum breaks from soul records, and presenting a quite unique scenario within the EDM ecosystem, given the more noticeable influence of styles such as dub, reggae and hip-hop, from which it borrows the presence of vocals.⁷

In any case, what all EDM subgenres have in common —disregarding their instrumentation and basic rhythmic layout— is their structural organisation based in repetition. The essential structural unit of EDM is the loop, a short excerpt of music that is rhythmically aligned, layered and repeated, alone or in combination with other loops. A typical EDM track is composed by aggregation and juxtaposition of smaller units of different lengths, coexisting at different musical layers. It is common to find one-bar units for most rhythmic-percussive patterns, two or four bars loops for harmonic-melodic content, and eight bars for complete textural-structural sequences.

This ‘modular’ (Butler, 2006) structural organisation promotes what Spicer (2004) has denominated ‘accumulative form’, by which a musical composition unfolds as an accumulation of thematic fragments —loops— creating a thickening texture, thus replacing “the climactic presentation of the main theme with the climactic accumulation of riffs into a texturally thick groove” (Garcia, 2005, par. 4.2). Furthermore,

⁷As I stated before, for the sake of convenience ,I will not regard hip-hop within the umbrella of EDM, mostly appealing to the preeminent role of prose and vocals in these musics.

according to Garcia (Garcia, 2005, par. 4.4), accumulative forms in EDM are often populated with ‘aural signposts’, guiding the listener/dancer throughout the musical structure. Accumulation in EDM is typically resolved with an expressive formula culminating in the so-called ‘drop’, and divided into three subsequent steps (Solberg, 2014). First, the *breakdown* introduces a sudden and momentary release of the rhythmic-percussive activity; its main dramatic effect is the removal of the bass-drum —what Butler has called “withholding the beat” (2006, p. 92). It is typically followed by a *build-up* stage, in which various types of ‘uplifters’ (Solberg, 2014, p. 70) might be used, such as ascending arpeggios, glissandi, or other pitched-up components, normally precipitated by an acceleration in the quantisation of rhythmic elements; and necessarily resolving into the *drop*, the moment at which the foundational bass-drum is re-introduced at maximum power, supplying the emotional peak(s) of the track.

The Histories of EDM

To conclude this brief excursion into the contexts and the characteristics of EDM, it is perhaps worth pointing at the various few historical accounts in circulation. The most ambitious of these is possibly the monograph by Reynolds (1998), a music journalist and rave addict himself, who reports on the origins and development of EDM through its various time-spaces from an arguably personal vision. This is complemented by a compilation by Shapiro (2000), with chapters dedicated to individual subgenres. The role—and history—of the DJ has been studied by Brewster & Broughton (2000) and Fikentscher (2000), introducing an ethnomusicological perspective into EDM studies. Regarding specific genres, Rietveld (1998) dedicated an individual study to house music, whereas techno has also been object of a number of publications (Sicko, 1999; Barr, 2000). All of this monographs were published just before the turn of the century, and address ‘histories’ from the first twenty years of EDM. Similarly, Butler (2006) only reports on the historical origins of EDM (New York garage, Chicago house and Detroit techno), admitting the much lengthier implications of a history of EDM proper.

1.2.2 Music, Information, Retrieval

The relatively young area of music information retrieval (MIR)⁸ —a discipline consolidating towards the year 2000— attempts to extract, analyse and otherwise study aspects of music with computational approaches. MIR emerges as an interdisciplinary field combining music-related studies, mostly music theory, musicology and mu-

⁸Also referred to as music information research.

sic cognition, with engineering domains such as signal processing, machine learning, statistics and data science (Downie, 2003; Schedl et al., 2014).

Broadly speaking, MIR tends to break down research problems into music's constitutive parameters, such as pitch, rhythm or structure (e.g. chord detection, meter recognition, structural segmentation), in connection with perceptual questions (e.g. tonality inference, downbeat detection), cultural aspects (e.g. genre recognition, cover song identification) and other domain-specific problems (e.g. audio source separation, audio-to-musical-score alignment). In its origins, MIR was mainly devoted to extracting information from symbolic formats, most notably MIDI, although research on symbolic realms has expanded to incorporate refined score following systems that are successfully used in live performances (Cont, 2008) and image recognition endeavours, hand in hand with musicological study and library science (Rebelo et al., 2012). Nowadays, most research efforts lay in extracting information from audio signals, although the overwhelming presence of the internet and digitisation of knowledge, is drawing an increasing attention towards the study of music-related textual and semantic data (Oramas & Sordo, 2016).

Research outcomes from the MIR community, are presented in music-and-technology conferences, such as the International Computer Music Conference⁹ or the Sound and Music Computing Conference,¹⁰ as well as in engineering pools including IEEE¹¹ or the Audio Engineering Society.¹² Since the year 2000, the International Society for Music Information Retrieval organises its own annual conference, ISMIR, with notable impact across academia and industry. Very recently, the same organisation launched an open-access journal initiative.¹³

Regarding electronic dance music, MIR research has mostly focused in the meter and rhythm domain (Heittola & Klapuri, 2002; Hockman et al., 2012; Leimeister et al., 2014; Panteli et al., 2014; Hörschlager et al., 2015; Gómez-Marín et al., 2016), given the central position these elements bear in EDM. However, there has been research looking at other musical aspects, such as timbre characterisation (Rocha et al., 2013; Honingh et al., 2015), structure detection (Aljanaki et al., 2014; Glazyrin, 2014; Yadati et al., 2014; Scarfe et al., 2014; López-Serrano et al., 2016) and genre identification (Kirss, 2007; Jacobson et al., 2007; Sesmero Molina, 2008; Collins, 2012), and to a lesser extent, key estimation (Sha'ath, 2011), an area to which I have contributed two publications in the course of my research (Faraldo et al., 2016a, 2017).

⁹<http://computermusic.org/page/23/>

¹⁰<http://www.smc-conference.org/>

¹¹<https://www.ieee.org>

¹²<http://www.aes.org/>

¹³<https://transactions.ismir.net/>

One of the reasons for the good health of the discipline is the applicability of MIR research to real-world scenarios. These include classification and study of music libraries for scholar research, recommender systems for music streaming services such as *Spotify*,¹⁴ and the development of creative tools for electronic musicians and amateurs alike, facilitating otherwise tedious tasks such as organising sample collections by tempo or key, providing musical descriptions and intuitive visualisations of musical knowledge, or offering alternatives for creative variation and continuation. The *GiantSteps* project, an European initiative gathering together partners from academia, industry and music education, was an important effort to bridge current advancements in music computing with the needs of EDM creatives. It is in this context that almost the totality of my doctoral research has been carried on.¹⁵

1.3 Research Objectives

Although a popular area in the music information retrieval community, the task of automatic key extraction from audio files has been slightly overseen in recent years, considered somewhat of a solved problem. Academic algorithms and commercially available applications provide relatively solid key estimation solutions, although their performance changes drastically when addressing different musical styles. This suggests that differences in the musical function of pitch and harmony call for different engineering approaches, taking into account stylistic particularities rather than aiming for all-purpose solutions, something that had already been noted by Gómez (2006a).

There are a number of available methods tailored specifically to EDM. Most of them, arise as aiding tools for *harmonic mixing*, a technique largely used by DJ's to sequence music tracks according to their tonal similarity (Vorobyev & Coomes, 2012). However, these solutions tend to present similar limitations: (a) they are restricted to a binary classification into major and minor keys, and (b) they normally produce one single label per track —given their orientation towards large-scale DJ sets.

In my own listening experience of EDM, these restrictions do not correspond with the complexity of the music, where I frequently find myself surprised with rare pitch combinations, modal configurations other than typical major or minor scales, tonally ambiguous passages, or simply atonal or ‘atonical’ excerpts.

Therefore, in the particular context of EDM, the task of automatic key detection from audio seemed an interesting objective, more relevant than other tonality-related MIR problems, such as automatic chord extraction or melody identification, since musical

¹⁴<https://www.spotify.com>

¹⁵<http://www.giantsteps-project.eu/>

actors such as chords, melodies and tonal directionality do not seem to be all that characteristic of EDM. On the other hand, the interplay of different pitch-class sets from various simultaneous musical sources at various textural levels, conveying different degrees of tonal strength and modal ambiguity, seemed a fascinating and promising area of study.

As a consequence of this, the main goal of my research has been to diagnose the performance of key estimation algorithms in EDM, proposing musically informed alternatives to existing methods. Furthermore, this endeavour has been the principal motivation towards studying idiosyncratic tonal practises in EDM, what has become a second objective of this research on its own.

Since I started my doctoral study, I got increasingly convinced that electronic music production techniques —first revolving around record players, sequencers and samplers, nowadays mostly around Digital Audio Workstations— have had a noticeable impact in the development of tonal language in EDM, for such production practises seem closer to cinematographic montage —based on splicing, layering and processing sound files— than to musical operations based on traditional compositional operations on symbolic notation. While this has been demonstrated for other musical parameters (e.g. Butler, 2006, for rhythm and structure) and genres (e.g. Spicer, 2004, for pop-rock), the influence of layering and looping in the materialisation of unique tonal layouts and the ways listeners integrate them together, has been paid insufficient attention. Furthermore, since structural and functional needs of EDM —centred around dancing and intense emotional exposure— are mostly achieved through rhythmic and timbral means; harmonic, tonal and/or pitched components in EDM could be rather open-ended and experimental, freed from the musical structuring role typically assigned to pitch, especially in Western classical music.

In order to clarify these potential effects, I decided to embark on a study of tonality in EDM that could inform my research in automatic key estimation. I wanted to attain a descriptive —not prescriptive, or critical— study of tonality in EDM, in line with what Meyer described as *style analysis* (Meyer, 1973, pp. 6–9), identifying a set of tonal configurations that are idiomatic of EDM, distinct from other genres, and statistically observable.

I also wanted that my observations could directly benefit the makers —at least beginners and amateurs— in the form of computational methods that could eventually be offered as compositional aids or classification tools in digital creative environments, consummating a feedback loop between my interest in musical analysis and my desire to promote musically driven MIR research.

1.4 Actions in Context

In line with the defined research goals, my report on the original outcomes contained in this manuscript is divided into two different chapters, corresponding to musical analysis and music information retrieval, respectively. I have tried to establish a nutrient dialogue between both areas throughout my research: musical analyses have informed the key detection methods proposed, and various MIR techniques have supported analytical enquiries. However, for the sake of clarity, findings in either domain are presented and discussed separately.

1.4.1 A Study of Tonal Practices in EDM

As a first set of contributions, I discuss a series of novel tonal configurations, that—I believe—are a consequence of several interrelated factors. These include:

- The use idiosyncratic production techniques and technologies, revolving around playing and mixing records in the first place, and directed towards the Digital Audio Workstation afterwards.
- A generalised lack of directional dynamics and other tonal artefacts, such as chord sequences and cadential points, in connection with the cyclical and repetitive structure of the music.
- A shift in importance of pitch structures, from playing a primary role in other musical genres, to occupying a secondary—and sometimes decorative—position in EDM.

Moreover, I attempt to demonstrate that such tonal manipulations are conscious compositional elements in EDM, materialising both in the simultaneity of sounds and in their temporal arrangement. In addition, perhaps as a methodological side-effect, this study also contributes to the research community with the following evidence:

- Two datasets of two-minute audio excerpts of a variety of EDM subgenres, with global key estimations, adding up to more than 2,000 labels.
- A collection of 500 musical analyses, including detailed pitch-class set annotations, global tonal labelling, modal changes, characteristic musical features, and verbose descriptions of salient or unfrequent attributes.

I am aware that the study of tonal practises in EDM presented in subsequent chapters is necessarily partial and incomplete. First, I admittedly decided to study tonality within the constraints of what Tagg has called the ‘extended present’ (2012, pp. 272–273), normally assimilated to single musical phrases or sequences. This notion is particularly useful in EDM, and I have equated Tagg’s notion to the span of a cycling loop, typically comprising between two and eight measures, and representing a complete musical unit in EDM. This excludes from my study large-scale tonal structures such as DJ sets, focusing on short-term tonal relationships, normally of a motivic nature.

Another complication arises from the fact that EDM encompasses a large variety of subgenres, with clearly differentiated attributes. I could have limited my enquiry to a given historical or socio-geographical arena (for example, to studying the role of synthesised bass lines in early acid house, or chord sequences in Chicago’s soulful house). However, my intention was to identify certain constants across practises and subgenres, even at the risk of providing necessarily vaguer descriptions. Nevertheless, insights on specific genres will appear at several points in the thesis.

Similarly, I could have investigated potentially transversal practises, such as the tonal complexity and transformations between original tracks and remixes, a sort of natural ground for studying tonal variation in tracks with a common origin. Another thrilling perspective would be that of studying harmonic complexity from a psycho-acoustical stand, based on an personal intuition that relates pitch-interval simplicity with the degree of timbral complexity. However, a direction exploring harmonic mixing from the perspective of psychoacoustics has been recently explored by Gebhardt et al. (2015, 2016) and Bernardes et al. (2017a).

Nonetheless —and although modest— I regard this preliminary study of tonal practises in EDM as significant on its own, and wishfully capable of motivating further computational analysis research, creative tools and applications, as well as supplementary musicological study.

1.4.2 Algorithms for Key Estimation in EDM

All the musical observations presented, are, to a great extent, motivated by the development of better informed algorithms for the tasks of tonal recognition in EDM. As I have already noted, it is frequent to use computational tools to estimate the musical key of audio tracks in EDM production environments. This has a direct application in the sequential mixing of musics that are tonally related. However, the available solutions do not offer any detail regarding modality or tonal ambiguity other than a binary classification, what could be of great utility in the simultaneous mixing of sounds.

In this dissertation I contribute two methods for automatic key finding, which are evaluated with existing and newly created datasets. They are also compared to existing approaches. In varying degrees, the algorithms described are capable of:

- Characterising pieces globally, with a single key label, improving the performance of most available algorithms in EDM.
- Providing finer detail regarding bimodal and or tonic ambiguity, enhancing the binary major-minor classification with labels accounting for atonal fragments ('no-key') and 'other' modal practises falling out of the binary model.

Some of such algorithms have already been integrated into commercial applications,¹⁶ with good critical reception.^{17,18} Methods providing additional verbose, on the other hand, have proved valuable in observing and elaborating on some of the tonal practices I claim characteristic of EDM, establishing an interesting conversation between my two areas of interest.

1.5 Structure of this Dissertation

Following this Introduction, the next two chapters lay down the music theoretical foundations and scientific background for the remainder of this thesis. In Chapter 2, I introduce the basic musical terminology used throughout my explanation, the concepts of key and tonality, and their particular uses across various musical practises, including EDM. Chapter 3, complementarily, contextualises the domain of music information retrieval (MIR), discussing tonality-related research and providing a detailed review of the literature on automatic key estimation.

Chapter 4 represents a turning point in the dissertation, a hinge between the contextual chapters and the original contributions, as illustrated in Figure 1.2. As such, it gives account of the methodological aspects of my research, including a discussion on available datasets for computational tonal analysis, and a description of common evaluation procedures for key finding algorithms. Additionally, the chapter advances the description of a newly created data collection, the *GiantSteps Key Dataset*, which is used in conjunction with already available data to present a preliminary evaluation of existing systems, in order to make an argument supporting the contributions described in subsequent chapters.

¹⁶<http://reactable.com/rotor>

¹⁷<https://www.soundonsound.com/reviews/reactable-systems-rotor>

¹⁸<http://ipadloops.com/reactable-rotor-tangible-modular-music-synth-for-ipad>

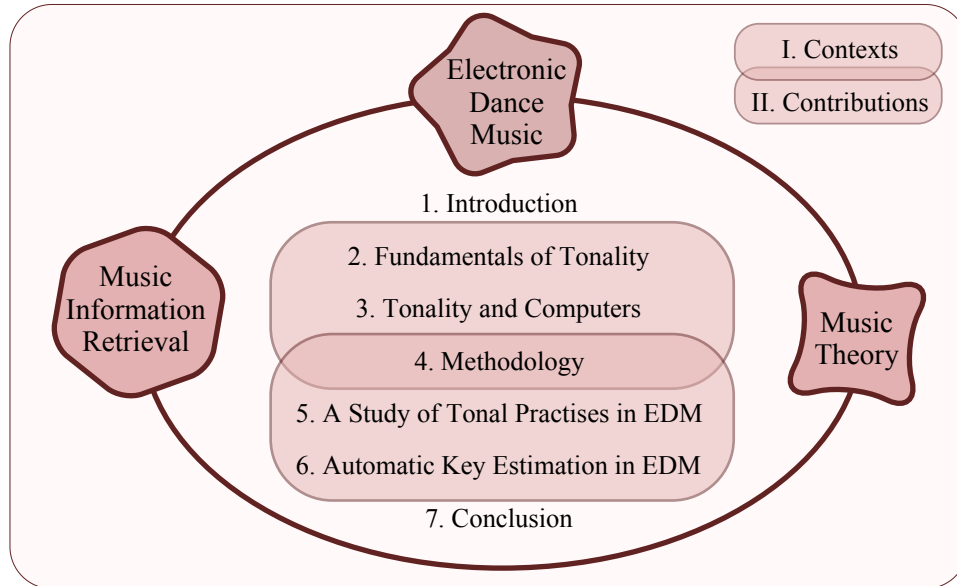


FIGURE 1.2: Structure of this dissertation.

In Chapter 5, I share my findings regarding tonal practises in EDM, as they have informed a good amount of decisions in the design or variation of dedicated key finding methods. This report is grounded in tonal analyses of EDM tracks, adding up to over 2,000 audio excerpts with new key annotations, and a detailed analysis of 500 audio excerpts, providing evidence of novel tonal configurations, as well as tracing distinctive tonal behaviours across various subgenres. Chapter 6 builds upon some of the aspects referred in the previous chapter, and describes—and evaluates—the contributed methods for key estimation in electronic dance music. The discussion unfolds in a bottom-up fashion, from an explanation of low-level signal processing decisions, through the description of tonality profiles, derived from various corpora of EDM, to a discussion of the scope and degree of descriptive detail of the proposed solutions. I conclude the chapter with a final evaluation, comparing the results of the proposed methods with existing key finding algorithms.

The main body of this work is completed with a concluding chapter, where I summarise the contributions herein, and share some of the limitations and difficulties I found during the research process, suggesting potentially interesting ways of continuing this work.

For the sake of completion, I have prepared three appendices with complementary information and resources originated in the course of my research. Appendix A presents a lists of peer-reviewed publications to which I have contributed, related to the con-

tents of this dissertation. In Appendix B, I condense the typewriting conventions used throughout this dissertation, and is meant to serve as a quick reference guide. Last, Appendix C, points to the materials generated in the course of my doctoral research, including datasets, musical analyses and computer programs to reproduce the experiments herein.

In the following chapters, I shall change my voice to the first person plural, for I would not have been able to accomplish this work alone. In that plural voice, resonate the echoes of my supervisors and fellow doctorandi, as much as those of all the people that helped me in unaccountable ways, by pointing at flaws in my discourse, suggesting roads of enquiry, and giving unconditional support. However, this Introduction —as well as the concluding chapter— is narrated in singular person, assuming the complete responsibility for all the opinions contained herein, the organisation and readability of the whole manuscript, and especially, of any possible misunderstanding that it could motivate.

Chapter 2

Fundamentals of Tonality

*“If you have built castles in the air,
your work need not be lost.
that is where they should be.
Now put the foundations under them.”*

Henry David Thoreau, *Walden* (1854)

This chapter presents the foundations upon which the music-theoretical elaborations and contributions of this thesis are supported. We begin our narration by defining the basic musical terminology that is used throughout this work, before addressing the fundamentals of Western classical tonality in Section 2.2. Section 2.3 examines particular practises across popular music styles, presumably closer to our object of study, which is considered in Section 2.4, with a review on the scarce literature on tonality in EDM.

We have intended to adjust our explanation to the requirements of our research, providing significant music-theoretical background to the extent that it will prove useful when considering tonal characterisation and automatic key estimation in subsequent chapters. For this reason, our report has been intendedly simplified, in order to remain accessible to the reader less familiar with music-theoretical literature.

2.1 Basic Tonal Terminology

Throughout this dissertation, we have tried to use musical terminology that is both all-embracing and precise regarding the denotation of musical objects and concepts. Philip Tagg (2012, 2013, 2014) has made a significant effort to normalise musical

terminology based on notions of cultural equity —across Western and Non-Western musics, popular or with enduring classical traditions— as well as on lexicological and etymological consistence. It is for these reasons, that we incorporate some of his acceptations and neologisms in the lexicon of this dissertation, especially those designating tonal aspects, where conflicting terminology mostly appears. This is probably because a specific type of tonality is the most characteristic artefact of Western classical music, functioning as the yardstick upon which any other possible interplay of musical tones is normally considered. Different periods and musical styles have developed different practices of tonality. However, the variety of tonal practises has been often neglected in scholar work —or expressed in terms of cultural inferiority — although this situation is perceptibly changing due to the consolidation of popular music studies. As Tagg puts it,

“The concepts of tonality circulating in Western academies of music, whatever their canonic repertoire, are still all too often inadequate, illogical and ethnocentric. They simply don’t do much to help music students living in a multicultural, internet linked, ‘global’ world to get to grips with the tonal nuts and bolts of all those musics that don’t fit the conceptual grid of categories developed to explain certain aspects of the euroclassical or classical and jazz traditions. [...] The difficulty is that the vast majority of those other musics is under-theorised, in the sense that existing music theory often seems to have either misleading terms or no terms at all to designate their specific tonal dynamics.” (Tagg 2014, p. 14)

2.1.1 Frequency, Pitch, Octave

In a broad sense, sound can be thought of as an oscillating pattern of movement within a given medium —be this air, water or other material— that can be perceived by our auditory system. Sound patterns can be divided into periodic and aperiodic signals. Periodic sounds present a repeating or quasi-repeating oscillation through time, whereas aperiodic signals tend to be more difficult to predict. The main property of a periodic oscillation is its *frequency*, defined as the number of equal-length cycles that a signal completes over a period of time. A convenient measure of frequency is in cycles-per-second (cps), more commonly referred to as Hertz (Hz). Periodic sounds in the range between 20 and 20,000 Hz are experienced by humans as *tones*, with perceived *heights* that change in correlation to their frequency. Figure 2.1a depicts a short fragment of a sine tone at 100 Hz, in its time-domain (above) and spectral (below) representations. Sine tones are the simplest periodic oscillations, consisting of only one frequency component. However, musical tones are usually complex oscillations, made up of aggregate *harmonics*, ‘children’ oscillations at proportional ratios, such as, for example, the sung vowel ‘e’ shown in Figure 2.1b. Even when these

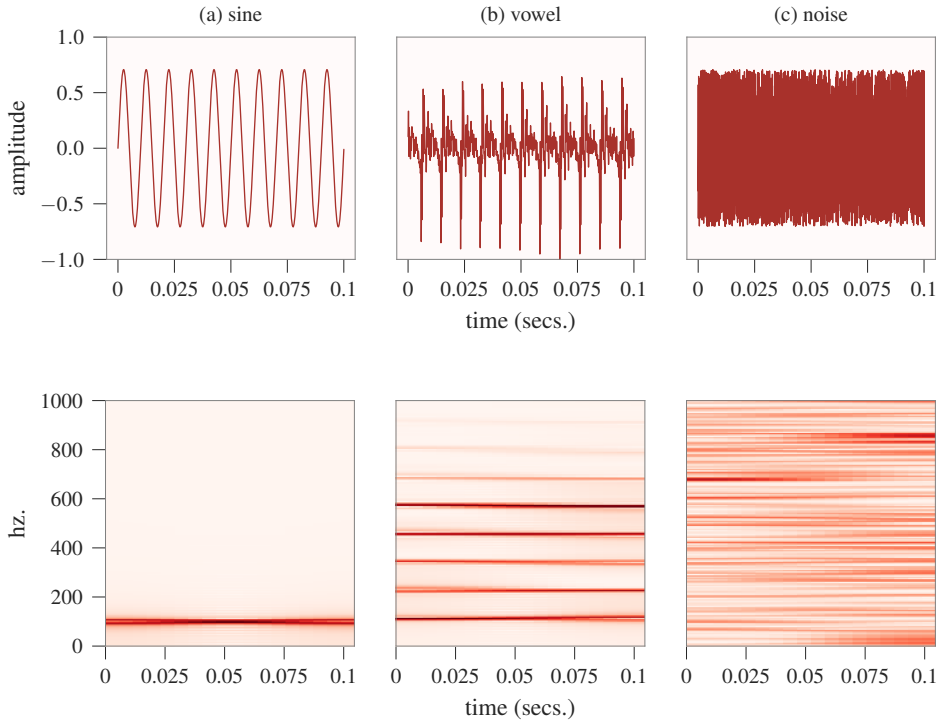


FIGURE 2.1: Time- (above) and frequency-domain (below) representations of periodic and aperiodic signals: the graphs represent 0.1 seconds of (a) a sine tone, (b) a sung vowel ‘e’ and (c) white noise. Spectrograms have been truncated at 1000 Hz. for visualisation purposes.

complex oscillations occur—which is most of the times in the physical realm—we are still able to perceive one prominent, fundamental tone, typically corresponding to the largest audible period, or inferred psychoacoustically from the signal’s components. We refer to the perceptual height of periodic sounds as *pitch*. Since human’s cognitive apparatus tends to perceive physical magnitudes with different logarithmic or non-linear curves, pitch is generally not reported in Hertz, but according to conventions accounting for the variety of tones in a given musical milieu. On the contrary, completely aperiodic signals, typically known as *noise*, do not evoke a sense of height, distributing their energy uniformly across the whole spectrum, as Figure 2.1c illustrates.

An important connection between the physical and cultural realms seems to be the fact that tones doubling or halving their frequency are perceived as highly similar, to the extent that they are considered equivalent in most musical systems across the world (Honigh & Bod, 2011). This is specially the case in musical cultures where “men, women and children sing together in unison” (Trehub et al., 2015). In Western

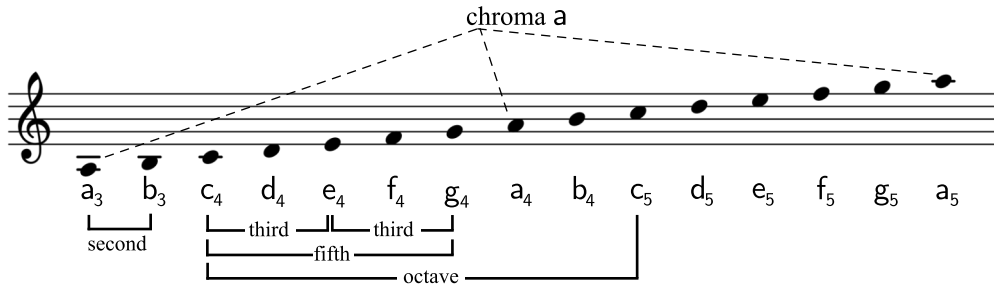


FIGURE 2.2: Two octaves written in Western musical notation, illustrating the relationship between pitch names, octaves and simple intervals.

musical culture, pitches with a frequency ratio of 1:2 are said to be one *octave* apart. This denomination comes from the fact that this ratio has been typically divided into seven musically related tones, the subsequent eighth named just like the first, given its perceptual similarity. However, it is worth noting that different traditions, divide the octave in different number of tones.

2.1.2 Pitch, Chroma, Diatonic Interval

In the anglophone world, musical divisions of the octave are named with the first seven letters of the alphabet (a–g), as illustrated in Figure 2.2.¹⁹ To specify pitches from a particular octave, an index can be added to the pitch name. According to the standard pitch notation, the lowest note of a piano (the reference instrument for Western music theory) is an a_0 . However, contrary to what one would intuitively deduce, octave cycles start in c and not in a. The reason for this is grounded in the centrality of c in western musical theory, for reasons that will become apparent in the following paragraphs. Pitch names without octave specification usually designate octave-equivalent families of tones, called *chromas* or *pitch classes* (pc's). For example, the chroma a is made up of a's from across all octaves. Conventionally, the distance or *interval* between two different pitches is given by counting the total ordinal of letters from the first —typically the lowest— to the second. For example, the interval between a and b is a *second*, between c and e, or e and g, a *third*, and between c and g, a *fifth*.

In Western music theory, however, the intervallic distance between consecutive natural pitches is not constant. Consolidating in the Eighteenth Century, Western music widely adopted what is known as the *equal temperament* system, by which octaves

¹⁹For the sake of clarity and to minimise confusion between various musical objects, throughout this dissertation we write single pitch names in lower-case sans-serif typeface. This and other typesetting conventions are summarised in Appendix B.

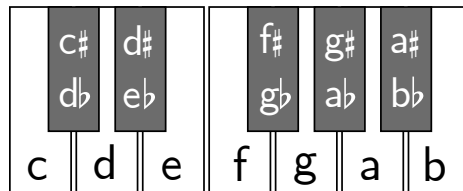


FIGURE 2.3: Distribution of the twelve chromas in a piano keyboard.

are divided into twelve perceptually equal intervals, called *semitones*. The semitone is the smallest musical interval to be found in most Western music, corresponding to adjacent keys on a piano, or subsequent frets on a guitar.

Intervals between consecutive pitch names are either one or two semitones (i.e. one *tone*) apart.²⁰, and musical orthography must differentiate between a total of twelve different pitch classes with only seven note names. This is achieved by indicating a raise or a decline from the so-called ‘natural’ tones, by appending or prepending the sharp (#) or flat (♭) symbol, respectively.²¹ Figure 2.3 depicts the layout of an octave in a piano keyboard. Natural tones are represented by the white keys, whereas altered pitches correspond to the black keys. In the figure, the leftmost black key can be indistinctly referred to as c♯ and d♭, which are said to be *enharmonically* equivalent tones. The preference for one or other label is normally determined by the specific musical context. For disambiguation purposes, a natural symbol (♮) can be used to cancel the effect of any accidental when accompanying a pitch or chroma.

Figure 2.4, presents, in musical notation, the *chromatic* division of the octave into twelve chromas. Besides pitch names, it is common to refer to pitch classes by using numerical indexes, written above the staff in the figure.²² This numerical equivalence facilitates and generalises typical musical transformations —especially when using computers— and it has been widely adopted in circles embracing set theory (Forte, 1973; Straus, 2005), as we will shortly see. Throughout this thesis we use duodecimal notation for the representation of pitch classes, substituting 10 and 11 with 7 and ε, respectively.²³

²⁰Here we introduce the first of a series of polysemic and potentially confusing terms. Up to this point, ‘tone’ denoted any sound with a pitched quality. In other common acceptation, the word designates the musical interval comprising two semitones.

²¹Typically, when referring to altered pitches —in written or spoken language— the alteration or ‘accidental’ is reported after the pitch name (a♯). In musical notation, however, the alteration precedes the notehead.

²²Although semantically equivalent, we normally use ‘chroma’ when dealing with alphabetical labels, and ‘pitch class’ to refer to numerical notation.

²³It is an extended practice to write pc’s in duodecimal notation, especially in computational analysis environments. The most common alphabet assimilates 10 to A and 11 to B; however, since these two

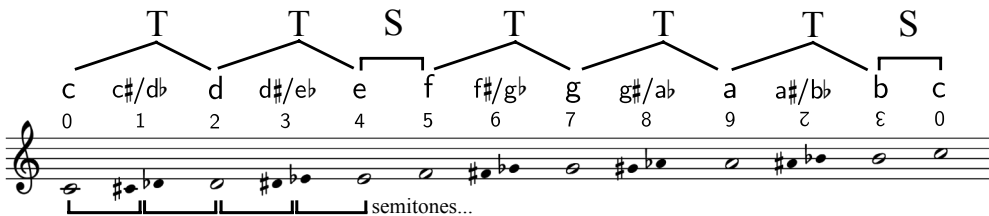


FIGURE 2.4: Musical notation of an octave divided into 12 semitones, with labels showing the chroma names and pc-integers in duodecimal notation ($\zeta = 10$, $\varepsilon = 11$). The intervallic distance between the natural pitches (tone [T] or semitone [S]) is also shown.

2.1.3 Scale, Interval Quality

In previous paragraphs we discussed pitches as single abstract units, without reference to any particular musical context. In most pitched-centric musics, the basic vocabulary to establishing such a context is given by the *scale*. A musical scale can be thought of as a palette of ‘available’ chromas, arranged alphabetically, typically in ascending order. The starting pitch of such stepwise ordering holds the most important position in the scale, providing it with a referential name, and normally occupying the gravitational centre around which all other chromas are arranged. This notion of musical organisation around a central note, the *tonic*, has been referred to as *tonality* (Reti, 1958; Tagg, 2014), and is the foundation over which the broader concepts of key and tonality are grounded, as we will see in Section 2.2.

Besides its tonal centre, the most distinctive feature of a scale is its particular pattern of intervals. If we consider the sequence of all the notes in Figure 2.4, we observe a pattern of eleven successive semitones, forming what is known as a *chromatic scale*, since it contains all the available ‘colours’ in equally tempered music. Nevertheless, scales typically consist of sequences of intervals of variable length, presenting asymmetric patterns. Figure 2.4 also highlights the interval pattern between the white note-heads, presenting a sequence of two consecutive tones, plus one semitone, plus three subsequent tones, plus one last semitone (T-T-S-T-T-T-S), dividing the octave into seven pitches before returning to the initial chroma c. This particular pattern is called the *major* or *ionian* scale, being the most common pitch structure in Western music.²⁴ Any particular scale is identified by its tonic and its intervallic structure (therefore,

letters can be mistaken with pitch names, we follow the convention proposed by The Dozenal Society of Great Britain, included in the Unicode standard (<<http://www.dozensociety.org.uk/>>, accessed 15th Sep. 2017).

²⁴It is far more common to refer to this scale as the major scale. However, we reserve the term ‘major’ to characterise larger musical contexts —as we will shortly explain— preferring the label ‘ionian’ to refer to this scalar pattern specifically.

<i>pitch</i>	<i>st.</i>	<i>interval label</i>	<i>relative degree</i>
c	0	perfect unison	1
c♯	1	augmented unison	#1
db	1	minor second	b2
d	2	major second	2
d♯	3	augmented second	#2
eb	3	minor third	b3
e	4	major third	3
f	5	perfect fourth	4
f♯	6	augmented fourth	#4
gb	6	diminished fifth	b5
g	7	perfect fifth	5
g♯	8	augmented fifth	#5
ab	8	minor sixth	b6
a	9	major sixth	6
a♯	10	augmented sixth	#6
bb	10	minor seventh	b7
b	11	major seventh	7
c	12	perfect octave	8

TABLE 2.1: Typical musical intervals and/or relative scale degrees from c. In bold font, we emphasise the degrees of the ionian scale, which are either major or perfect. For other intervals, note that the same distance in semitones has different denotations depending on the start and end alphabetic pitch names.

the white-notehead scale in Figure 2.4 is named C ionian).²⁵ Interestingly, this scale in particular is formed by all and only the natural chromas, what may partially explain why c has consolidated as the reference pitch for music theoretical explanations instead of a, for example.

In Figure 2.2, musical intervals were labelled as ordinal numbers counting the simple distance between two pitches. Accordingly, the interval between c and d is a second, just as much as the distance between e and f. However, the scale in Figure 2.4 shows that these two distances comprise of two and one semitones, respectively. Similarly, the thirds c–e and g–e take in four and three semitones, whereas thirds c–eb and e–g♯ present three and four semitones. To solve this ambiguity (same alphabetic distance,

²⁵In order to differentiate musical contexts (scales, chords, or keys) from single pitches, we use capitalised pitch names to refer to the former, and lower-case letters to refer to the latter (see Appendix B).

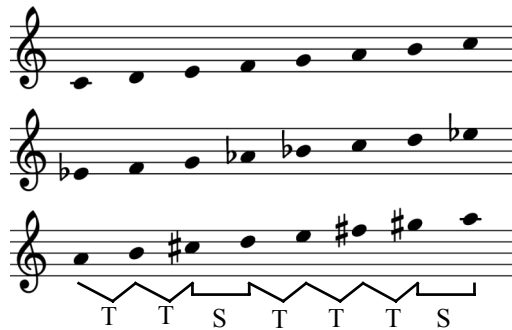


FIGURE 2.5: Ionian scales from three different tonics: C ionian (top), E \flat ionian (middle), A ionian (bottom). In order to keep the same intervallic pattern, the use of accidentals becomes necessary.

different semitonal interval), a clearer labelling of intervals can be achieved by adding the *major*, *minor* and *perfect* interval types to the basic distances, differentiating major seconds (c–d) from minor seconds (e–f), minor thirds (c–e \flat) from major thirds (c–e). In order to measure these compound distances, the ionian scale is usually taken as a reference, given that all the intervals between the tonic and the other notes in the scale are either major or perfect. All other intervals falling out of the ionian scale are either minor intervals (when a major interval is lowered one semitone), diminished or augmented (when perfect intervals, typically fourths and fifths, are lowered or raised one semitone). Table 2.1 lists the most common intervals counted from c, expressing their distance in semitones, their labels and their scale degree. The latter notation is extremely useful to describe pitch patterns in relative terms, highlighting their musical quality without a reference specific pitches. Relative scale degrees and intervals are indicated with circumflex accents on Arabic numerals, following a widespread convention. A flat (\flat) preceding the number indicates a minor or diminished interval, whereas a sharp symbol (\sharp) defines an augmented step (e.g. $\hat{1}$, $\flat\hat{3}$, $\sharp\hat{4}$, $\sharp\hat{7}$).

2.1.4 Transposition, Rotation, Mode

Figure 2.5 shows the results of *transposing* the C ionian scale to other tonics, obtaining the scales of E \flat ionian and A ionian. Note that in order to preserve the ionian intervallic pattern, different alterations are used. These scales, although providing different tonal contexts (C, E \flat , A) still convey the same ionian mood or quality. The operation called transposition merely consists in adding a constant interval to a collection of pitches. In general, we can think of transposition as an operation that preserves the same musical character, only that with a different collection of pitches.

The figure consists of two columns of seven staves each. The left column is labeled with mode names: Ionian, Dorian, Phrygian, Lydian, Mixolydian, Aeolian, and Locrian. The right column is also labeled with mode names: Ionian, Dorian, Phrygian, Lydian, Mixolydian, Aeolian, and Locrian. Each staff has a treble clef and four measures. Below each staff, the notes are labeled with letters (T for tone, S for semitone) and numbers (1 through 7) indicating the intervallic pattern from the tonic. The right column shows the modes transposed to C major (ionian), while the left column shows them in their original key.

FIGURE 2.6: The seven diatonic modes, written as subsequent rotations of the C major (ionian) scale (left) and transposed to c (right). Each pattern provides a distinctive musical quality due to the intervallic relations with the tonic.

Another typical operation is scalar *rotation* (called ‘diatonic transposition’ in traditional music theory). Rotation implies that pitches in a scale are shifted circularly, maintaining the same ordered collection starting at different points. A scale has as many rotational variants as chromas. These variants are typically called *modes*. In practice, there is absolutely no difference between a scale and a mode. Both are alphabetically ordered sequences of pitches, dividing the octave in a number of intervals.

	<i>overall quality</i>	<i>mode name</i>	<i>scale degrees</i>						
			1	2	3	4	5	6	7
<i>major</i>	Lydian	1	2	3	4	5	6	7	
	Ionian	1	2	3	4	5	6	7	
	Mixolydian	1	2	3	4	5	6	b7	
<i>minor</i>	Dorian	1	2	b3	4	5	6	b7	
	Aeolian	1	2	b3	4	5	b6	b7	
	Phrygian	1	b2	b3	4	5	b6	b7	
<i>diminished</i>	Locrian	1	b2	b3	4	b5	b6	b7	

TABLE 2.2: Characteristic scale degrees and relationships in the diatonic modes. The scales are ordered to maximise their similarity, presenting only one different degree across subsequent rows (in colour). The modes are further divided into major, minor and diminished, according to their overall quality. Scale degrees in colour provide the distinctive musical character of each mode.

Figure 2.6 illustrates the effects of rotation (left) and transposition (right), introducing the seven modes of the *diatonic* collection —yet another acceptation to refer to the ionian pattern. These diatonic modes are also known as the ‘greek’ modes, due to a misreading of Hellenic music theory by Mediaeval scholars, and each iteration in the circular shift receives a demonym from a former greek region (ionian, dorian, phrygian, lydian, mixolydian, aeolian and locrian). What is most important is that each rotation of the scale produces a different intervallic pattern, or what is the same, a new scale type. On the contrary, the effect of transposition keeps the same intervallic structure across different tonic notes. Left and right sides of Figure 2.6 shows how rotation of the natural pitches (in the left) alter significantly the scale. This becomes visible in the right column, where all modes have been transposed down to c. The accidentals accompanying the notes show the deviations from the ionian pattern. Below each pattern, we annotate the different interval sequences (left) and their scale degrees (right). Analogously, Table 2.2 presents the seven diatonic modes arranged by pattern similarity, so that each mode differs with the preceding and succeeding scale in only one pitch (marked in colour), where the distinctive character of each mode lays. Ionian and aeolian scales are highlighted, for they have served as models to explain Western tonal practise, assimilated as the major and minor modes, respectively. However, the layout of Table 2.2 suggests that at least three different modes could provide a sense of ‘majorness’ or ‘minorness’, based on the third scale degree, as we will shortly see.

2.1.5 Modality, Key, Chord

Western tonal theory has been typically explained divided into two different *modalities*, known as *major* and *minor*. The notion of modality implies a context beyond a specific scale, comprising a number of procedures by which a tonal centre is established and articulated, including particular phrasings and specific sequences of musical objects.²⁶ A related concept, the idea of *key* refers to the materialisation of a specific modality from a particular tonal centre. Therefore, just as a scale is defined by a pattern and a tonic, a key implies a tonic and a specific modality. Consequently, Western tonal theory recognises twenty-four possible keys, half major, half minor.

Although a given key can be suggested by a simple sequence of single tones, Western music has been characterised by its polyphonic nature, that is, by the use of simultaneous pitches conveying various degrees of *consonance*. Consonance is mainly a perceptual magnitude (sensory consonance), although with elements of cultural construction (musical consonance), indicating the degree by which musical intervals appear as ‘pleasant’ to the ear (Terhardt, 1974). Typically, the key of a piece of music will be suggested by its melody as much as from its polyphonic units. A good synthesis of the workings of polyphony can be found in the musical discipline of *harmony*, which summarises the unification of tonal practise in *euroclassical* music, a term coined by Tagg (2014) to designate European music from the so-called ‘Common Practise Era’, roughly spanning from 1600 to 1900, and comprising the consolidation, development and crisis of European tonal language, as traced in the oeuvre of composers such as Haydn, Mozart, Beethoven or Brahms. Numerous handbooks on harmony have formalised the construction of pitch aggregates and their timely succession, since the publication of Rameau’s treatise in 1722 (e.g. Rameau, 1971; Schoenberg, 1974; Piston, 1991).

Abstract polyphonic units are normally referred to as *chords*. Although in its broader acceptation a chord is virtually any aggregate of two or more pitches at any intervallic distance, most musical practises have favoured chordal systems based in similar interval types, either fourths or fifths, but most notably, in the aggregation of thirds.

Figure 2.7 shows the seven diatonic *triads* of C major, obtained by stacking thirds over the tones of the ionian scale. Triads (three-pc chords) are the basic units of Western harmony, although there is no theoretical limitation to pile up as many thirds as desired, other than exhausting the chromas in the scale. A closer look at the various triads in the figure, reveals that their internal structure differs slightly, based on the differences between intervals of the same basic distance mentioned above. For in-

²⁶We deliberately use the term ‘modality’ to establish a semantic difference with ‘mode’, which simply refers to an ordered collection of chromas.

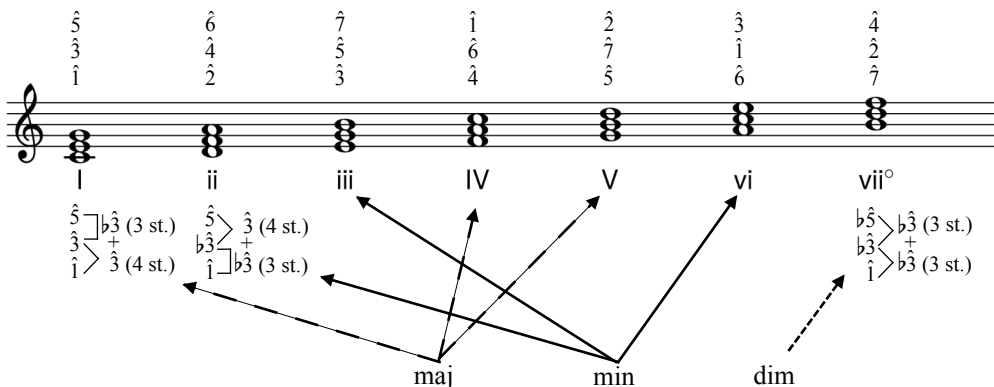


FIGURE 2.7: The seven diatonic triads of C major. The scale degrees that form each chord are written above the staff. Below, Roman numerals express the type of each chord, which is detailed under the first occurrence of each type.

stance, the first chord in Figure 2.7 (c, e, g) presents a structure of 4 + 3 semitones, constituting a major triad ($\hat{1}, \hat{3}, \hat{5}$). Alternatively, the second aggregate (d, f, a) represents a minor chord, with a pattern of 3 + 4 semitones ($\hat{1}, \flat\hat{3}, \hat{5}$). There is yet another unique chord type in Figure 2.7, forming on the seventh degree, resulting from two stacked minor thirds. This chord type is known as a diminished chord, because of the $\flat\hat{5}$ interval between the extreme notes of the triad. Chords are labelled after their *root note*, that is, the lowest pitch in the stack of thirds, and their chord type (e.g. Cmaj, Dmin, Bdim). They can also be referred in relative notation using Roman numerals, taking the ionian scale as a reference, just like with regular intervals. In such cases, letter capitalisation differentiates major and minor chords, and “°” indicates a diminished chord.²⁷ The chord-type distribution in Figure 2.7 applies to any major context, which natively presents one diminished chord (vii°), three minor chords (ii, iii and vi) and three major chords, I, IV and V. The latter ones are also called the ‘tonal chords’ for being arguably the most important elements in establishing a musical key, normally referred to as the tonic, subdominant and dominant chords, respectively.

A reason of the predominance of ionian tertian harmony in Western music theory can be given in the light of three facts: First, euroclassical and pop music have been predominantly written in major modality —as much as 60 to 75% of the repertoire, depending on the source (Krumhansl, 1990, pp. 62–75). Second, major modality is quite straightforward regarding the theoretical formation of its elements and their musical materialisation; on the contrary, minor modality is normally taken as subsidiary of the major, and needs multiple scales and ‘exceptions’ to adjust the theory

²⁷We use chord labels in abbreviated form in order to differentiate them from key names (C major [key] vs. Cmaj [chord]). Appendix B lists the abbreviations used, and summarises this and other writing conventions.

<i>harmonic num.</i>	1	2	3	4	5	6	7	8
<i>pitch</i>	g_2	g_3	d_4	g_4	b_4	d_5	f_5	g_5
<i>degree</i>	$\hat{1}$	$\hat{1}$	$\hat{5}$	$\hat{1}$	$\hat{3}$	$\hat{5}$	$\flat\hat{7}$	$\hat{1}$
<i>frequency (Hz)</i>	≈ 100	≈ 200	≈ 300	≈ 400	≈ 500	≈ 600	≈ 700	≈ 800

FIGURE 2.8: Harmonic series of a theoretical g_2 , indicating the approximated equal-tempered pitches, the musical interval with the first harmonic, their approximate frequency and the harmonic number.

to the practise, as we will see in Section 2.2.2. A third reason —contributing to the previous two—is to be found in the inner structure of musical sounds. As stated at the beginning of this primer, most pitched sounds are the result of complex oscillations composed by a number of harmonics. Figure 2.8 shows the harmonic series of a hypothetical g_2 . More exactly, it presents its first eight harmonics, with their scale degree (taking g as the tonic) and their approximate frequency. The progression of frequencies illustrates the ‘harmonic’ quality of the signal, showing that frequency components are integer multiples of the fundamental frequency. Furthermore, the example illustrates that each component of this hypothetical g_2 could be perceived as a definite pitch, in which case, the first six harmonics correspond to the components of the tonic major triad (forming intervals related by octave, perfect fifth and major third with the fundamental frequency). This probably has had an influence in consolidating the major triad as a the most stable tonal aggregate since Rameau.

2.1.6 Pitch-Class Set Operations

We conclude this first section on basic musical terminology by proposing a slightly different approach to looking into pitch collections, based in the so-called pitch-class set theory. Introduced by composer Milton Babbitt, pitch-class set theory has been thoroughly formalised by Forte (1973), gaining widespread acceptation across analytical circles worldwide. Although initially conceived as an analytical device for early Twentieth Century music —what has been typically labelled ‘atonal’ music—it has proved a powerful tool to study ‘post-tonal’ musical expressions, such as the works of the Repetitive Minimalists and other tonal practises that do not conform with Western tonal standards (Straus, 2005). Accordingly, it shall prove useful when approaching the study of reduced pitch collections in electronic dance music.

A pitch-class set (pc-set) is simply a collection of unique pitch classes (numerical indexes representing the twelve chromas). Just like chords or scales, pc-sets can be ordered and manipulated in various ways by rotation, transposition or inversion. Ordering a pc-set involves arranging it in ascending order. Typically, an ordered set is

<i>interval</i>	0	1	2	3	4	5	6
<i>inverse</i>	0	ε	7	9	8	7	6

TABLE 2.3: Pitch-class inversion equivalence.

expressed in its most condensed form, with the smallest interval between the first and last notes, representing the pc-set’s *normal order*. If there are various possibilities meeting this condition, the arrangement with smallest intervals at the beginning is chosen as the normal order. For example, the scale of C ionian, is represented the pitch class set {024579 ε }, which is expressed in its normal order as { ε 024579}, since this is the expression that minimises the distance between the edges (10 semitones) with the smallest intervals towards the beginning (S–T–T–S–T–T–T). The main power of pc-set expression lays in its capacity of abstraction, allowing comparisons between different collections of pitches. The most common way of classifying pc-sets is by reducing them to their *prime form*. According to Forte (1973), a prime form is a pc-set in normal order, transposed so that its first element is 0. Transposing a pc-set is just a matter of adding a constant number of semitones to all the elements in the set, and calculating its modulo 12, since pc’s only comprise the octave range. Therefore, we obtain the prime form of the diatonic set by adding one semitone to its normal order: (<{1} + { ε 024579}) mod 12 = {0135687}.²⁸

It is important to notice that this prime form (corresponding to the locrian pattern) represents all the modal variants of the diatonic scale, neutralising the effect of intervallic rotation and therefore of modal differentiation. Pitch-class set operations normally de-emphasise the tonicity of pitch collections —is not for nothing that the theory originated to describe *atonal* music. Another common operation is *inversion*, which literally consists in calculating an interval in its opposite direction. However, given that pitch-classes are always positives in range 0– ε , the inversion of a pitch-class can be seen as a substitution with its inverse or complementary interval, obtained by subtracting the interval to twelve ($12 - i$), as shown in Table 2.3. As a matter of fact, set theory regards inverse intervals as equivalent, what reduces the interval vocabulary to just six semitones. The intervallic content of a pc-set is expressed by its *interval vector*, a string of six integers indicating the number of intervals of each type (1, 2, 3, 4, 5 or 6 semitones) between all individual components in the set. For example, the diatonic set {0135687} has an interval vector <254361> (2×1 ’s, 5×2 ’s, et cetera).

Identical interval vectors indicate that pitch-class sets are related, and in most cases, can be reduced to the same prime form by transposition or inversion equivalence.

²⁸Recall that pitch classes 10 (B \flat) and 11 (B) are respectively written as 7 and ε , as explained in Section 2.1.2 and Appendix B.

<i>major triad set:</i>	{047}
<i>inverted set:</i>	{085} (applying the substitution rules in Table 2.3)
<i>normal order:</i>	{580} (minimising the outer interval)
<i>prime form:</i>	{037} $(\{7\} + \{580\}) \bmod 12$
<i>minor triad set:</i>	{037}

FIGURE 2.9: Stepwise transformation of a major triad into a minor triad by inversion, reordering and transposition. In strict pc-set theory, major and minor triads are represented by the same pc-set {037}.

Consider, for example, the pc-set representing a major triad, {047}. This set looks like a prime form, since it has the smallest possible interval between the extreme notes. However, recall that the only difference between major and minor triads is the ordering of their total intervals (a minor third, a major third and a perfect fifth), sharing the same interval vector <001110>. Figure 2.9 illustrates, step by step, the transformation of the major triad into its prime form as a minor triad {037}, by inversion, reordering and transposition. Strictly speaking, in pc-set theory the major and minor chords are two different expressions of the same intervalic structure. However, the identity between these two triads is not completely operational when extrapolating the theory to study tonal and post-tonal music. It is for that reason, that we do not consider inversionally equivalent sets as identical, reducing each set to its non-inversional prime form, that is, a normal order transposed so that the first element is zero, referring to this as *pseudo-prime form*. In practical terms this means that we only consider transposition and rotation as identity operations.

2.2 From Key to Tonality

Up to this point, we have presented basic terminology that hopefully will prove useful when discussing aspects of tonality throughout this dissertation. For a matter of focus, we have decided to concentrate mostly on pitch aspects —the prime matter of tonality— excluding from the discussion essential musical parameters such as rhythm or form, that will be addressed only when they become necessary to our explanation. Similarly, the descriptions provided in this section must be taken as an overview of an otherwise enormously arborescent topic, with unaccountable publications and speculative perspectives. In any case, we have tried to present theoretical notions that will recur in subsequent chapters, either to formulate our hypotheses or to ground our criticism.

2.2.1 ‘Tonality’ Under Suspicion

The notion of tonality is definitely one of the most prominent concepts across Western musics—and in a great deal of non-Western cultures too, although perhaps under different denominations. In its broadest sense, it defines the systematic arrangement of pitch phenomena and the relations between them, specially in reference to a main pitch class called the tonic (Hyer, 2012). However, the influence of scholar literature, articulated around the currency of tonality, may have hindered the study of other musics with different structuring paradigms. Musics, for example, without a pre-defined system of pitch relationships and motifs, like post-minimalist drone music as introduced by La Monte Young, or non-idiomatic free improvisation as defended by Bailey (1993). Furthermore, other types of music, do not present definite pitch at all. Think of so many *musique concrète* compositions, Japanese *taiko* drumming or some subgenres of electronic dance music, such as minimal techno.

We think that in its most basic sense, the term ‘tonal’ should be used to denote any music made with tones, that is, with perceivable pitch units, in opposition to *atonal* music, made with various kinds of un-pitched elements. This differentiation is important for our purposes, since we will be dealing with a type of music—EDM—that is both tonal and atonal—in these acceptations—presenting sections with just special effects or spoken voices, and sometimes even whole tracks composed only with percussive elements, with sparse or none pitch content at all.

Therefore, “music made with tones” establishes a clear baseline to consider of ‘tonal music’, constituting the basic requirement for our study of tonality in EDM and one of the features that will help us identify some EDM subgenres. Consequently, we prefer the term *tonical* (Reti, 1958) to denote music where pitched elements suggest the presence of one or more pitch centres, like euroclassical music with its major and minor modality, but also including all other modal practises. Similarly, the word *atonical* denotes music that is composed with pitch elements, but does not convey a sense of tonic centrality. An example of atonical music is what has been typically identified as ‘atonality’, epitomised in the works of the Second Viennese School and serialism.²⁹ Perhaps ironically, a large body of post-serial music, such as Lachenmann’s *musique concrète instrumentale*, happens to be atonal in the more etymologically appropriate acceptation suggested.³⁰

²⁹ Although it seems that Schoenberg himself disliked the term, according to Whittall (2011).

³⁰ Most of the novel vocabulary presented in this section is borrowed from Tagg (2014). We point the reader to his writings for a thorough explanation of the concepts introduced (especially tonal/atonal and tonical/atonical), accounting for etymological, lexicographical and otherwise musicological reasons.

Other interesting label is *pantonality* (Reti, 1958), proposed to precisely recognise tonal relationships in sequences of pitches, intervals and chord sequences with changing tonics, without appealing to the structural implications of tonality that we describe in the following block, and even not conveying a key centre in any large scale sense (Drabkin, 2012). In this sense, pantonality acknowledges other ‘tonal’ practises such as free atonalism or even twelve-tone composition, as alternative methods to organise pitch relationships, although most significantly embraces other Modernists approaches to tonality, such as the parallel chord streams of Debussy or the polytonal practises of composers like Stravinsky or Casella. *Polytonality* has been an issue of discussion too. In theory, polytonality is the presence of more than one tonality (tonic and mode) operating at the same time. However, authors like Van der Toorn (cited in Krumhansl, 1990; Tymoczko, 2002) have questioned the possibility of perceiving two keys simultaneously, favouring complex-scale interpretations in relation to Stravinsky’s *Petrouchka Chord* (an aggregate of Cmaj and F♯maj). Krumhansl (1990, pp. 226–239) offers an empirical discussion on this issue (using the Petrouchka chord as source for her experiment) with results suggesting that listeners can actually recognise the importance of both tonal centres. In our opinion, the fact that the polychord under consideration presents two triads one tritone apart (dividing the octave most neutrally in two equal intervals) plays an unacknowledged role in the experiment, and we look forward to experimental results with less neutral intervallic relations (e.g. major seconds). In this same context, Tymoczko (Tymoczko, 2002, p. 83) brings in the term *polyscalarity*, as a conceptual midterm acknowledging Stravinsky’s intention of using two different modes without falling into the perceptual puzzle. This notion of multiple scales operating simultaneously will be of utility in explaining some tonal configurations in EDM, arising from the combination of different musical sources. However, in the following blocks, we return to more restrictive notions of tonality, in order to explain the basic workings of euroclassical music and rock modality.

2.2.2 Major-Minor Duality in Euroclassical Music

In her research on tonality perception, Krumhansl (1990) conceives tonal music as indicating a musical organisation around a reference chroma, where harmony plays an important role in establishing such sense of tonal centricity. In this acceptation, primarily monodic music, such as Gregorian chant and many manifestations of folk music are excluded, even though they obviously present similar scalar constructions and a clear reference to a tonic note. These ‘other’ tonal manifestations, are normally referred to as *modal*, denoting a somewhat vaguer definition of the relationships between a pitch-class set —a mode— and the tonal centre it suggests. Nonetheless, Krumhansl’s dual definition of tonality corresponds to the original usage of the term,

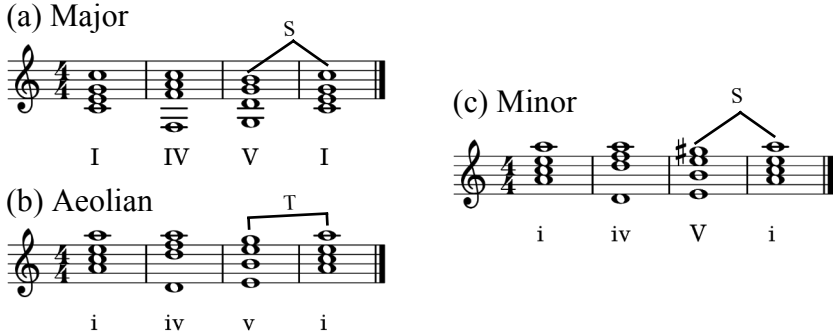


FIGURE 2.10: Cadences for various modal configurations. The major perfect cadence (a), an aeolian cadence (c), and the more frequent minor cadence (c), with a major V chord. We provide four-part realisations to illustrate the normative voice-leading in euroclassical practise.

first appearing at the beginning of the Nineteenth Century, intended to establish a difference with previous polyphonic practises (Hyer, 2012).

The fundamentals of euroclassical major-minor tonality can be distilled from three influential facts, according to Whittall (2011). First, Rameau (1971)[1722] systematised the principle of inversion, by which chords are composed of stacks of thirds, and defined in terms of their root and type independently of their lowest note (typically perceived as the supporting note of the chord). With this operation, Rameau made equivalent all possible reorderings of the same chord set (i.e. {ceg} and {gec}), something novel at that time. This equation allowed, by the beginning of the Nineteenth Century, to substitute figured-bass indications with Roman numerals associated with chords, defining a closed chord vocabulary connected with each key. Last, Riemann (1903) systematised in his theory of functional harmony, the fundamental role of *tonal functions* in establishing a tonality. Tonal functions are mainly assumed by the tonic (I), dominant (V) and subdominant chords (IV), whose intervalic distance one fifth above and below the tonic, respectively, provides an equidistant tensional arrangement balanced around the tonic chord.

Thus, euroclassical tonality is essentially grounded in a sense of musical directionality, obtained by the succession of the basic tonal functions, and materialised in chord progressions and cadences. These two elements are the actual narrative forces of euroclassical music. Cadences represent arrival points, interruptions of the rhythmic flow associated with the structural organisation of the music, and taxonomised almost as if they were rhetoric figures. The choice of chords in a sequence, on the other hand, determines the character, mood and directionality of a given excerpt, greatly connected with its modality. The major modality is essentially defined by the ionian scale, with its characteristic intervals, chords and tonal functions. However, minor modality

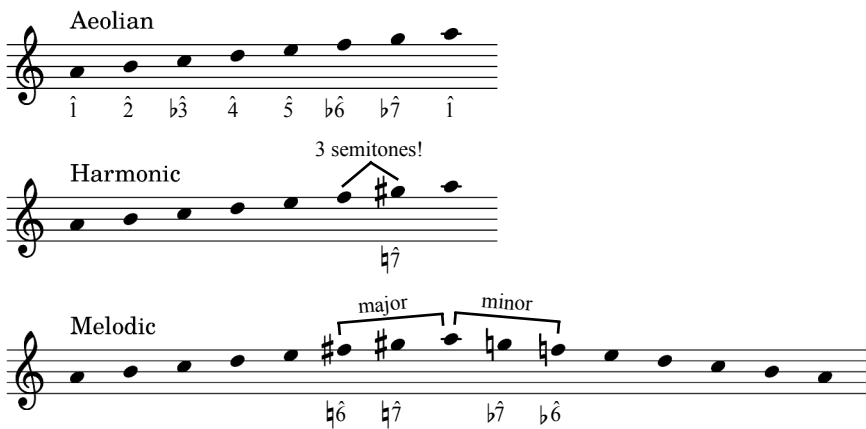


FIGURE 2.11: The three typical variations on the minor scale: A aeolian, A minor harmonic, with its raised seventh degree ($\sharp\hat{7}$), and A minor melodic, with different ascending and descending patterns.

shows a bit of resistance when inserted in the narrative scaffold of euroclassical functional harmony, at least, when assumed as a natural diatonic minor, assimilated with the aeolian scale presented in Figure 2.6.

Figure 2.10a presents a major *perfect cadence*. This simple four-chord structure, summarises the basic workings of tonal functional harmony: A tonic chord (I, representing tonal stability) progresses towards a subdominant chord (IV, normally associated with a state of intermediate tonal tension); then, the subdominant function continues onto the dominant chord (V, the maximum exponent of functional tension), which finally resolves back into the tonic. Naturally, these tonal dynamics are often extrapolated to different chords and sequences. However, the tonal forces expressed in this example are always present in euroclassical composition.

By contrast, Figure 2.10b is presents a minor cadence rarely seen in euroclassical music, although it essentially presents the same structure. The three minor chords used (i, iv, v) are derived from the aeolian scale. The essential ‘problem’ of this cadence, regarding tonal harmony, is located in the ‘tone’ resolution ($g \rightarrow a$) in $v \rightarrow i$, contrasting with the semitone movement present in the perfect cadence (a), where it lays a great deal of the dominant tension. Due to the lack of the ‘leading tone’ ($\sharp\hat{7}$), a v can hardly be considered as a dominant function, thus dismantling the essence of tonal functional narrative. Alternatively, Figure 2.10c presents the typical euroclassical minor cadence, where v is substituted by a major chord (V ‘borrowed’ from the parallel key of A major), re-establishing the lacking semitonal resolution ($g\sharp \rightarrow a$). This operation reflects well the bias towards major modality present in euroclassical tonality.

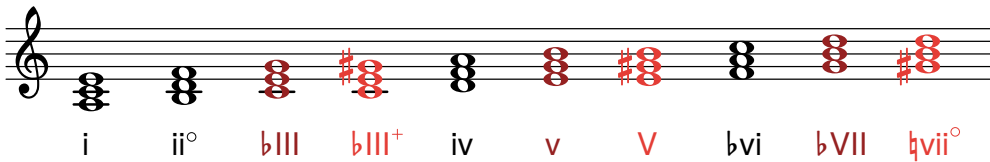


FIGURE 2.12: Triads of two combined minor scales. Chords in orange represent triads originating in the aeolian scale, whereas the ones coloured in blue come from the minor harmonic scale. The affected scale degrees are the third, fifth and seventh, potentially associated to tonal-dominant functions.

Another indicator of the difficulty to fit the minor modality within the tonal-functional building can be found in the variety of scales to explain it. Figure 2.11 shows three variants of the A minor scale. On top, the aeolian scale represents the natural tones, obtained by rotation of the diatonic set, and representing the closest counterpart to the C ionian scale. A common variant is the so called ‘harmonic’ scale, which basically raises the seventh degree, creating a semitone interval with the tonic ($\sharp\hat{7}-\hat{1}$). Unfortunately, the harmonic scale introduces a melodic problem, since the interval $\flat\hat{6}-\sharp\hat{7}$ comprises of three semitones, providing an unwanted ‘exotic’ sound to this scale. In order to overcome this problem, the ‘melodic’ scale in the bottom presents an alternate pattern, borrowing the $\sharp\hat{6}$ and $\sharp\hat{7}$ degrees from its ionian homonym, in order to be able to resolve to the tonic by semitone, and avoiding the augmented interval present in the harmonic scale. However, since resolution is no longer needed when leaving the tonic, the descending pattern of the minor melodic scale is essentially the aeolian mode. Theoretically at least —and according to their informative names— the harmonic scale is used to compose chord sequences in minor modality, complying with the impositions of tonal harmony; the melodic scale, complementarily, is used melodically to convey a minor feeling without alien intervals. In practice, however, the aeolian scale also plays a role in euroclassical harmony.

Figure 2.12 shows the triads derived from the aeolian (orange) and harmonic (blue) scales. The chords depicted in black, mostly representing subdominant functions, are found in either scale. The differences arise on the degrees that can potentially convey a dominant feel, namely the third, fifth and seventh degrees. The harmonic scale brings in two chords borrowed from the major modality (V, vii°), plus a new chord type, an augmented triad (bIII+), which is hardly used in real music. Additionally, the aeolian scale contributes three chords: bIII, which is extensively used, bVII, which is only occasionally used, and v, rarely found in euroclassical tonality.

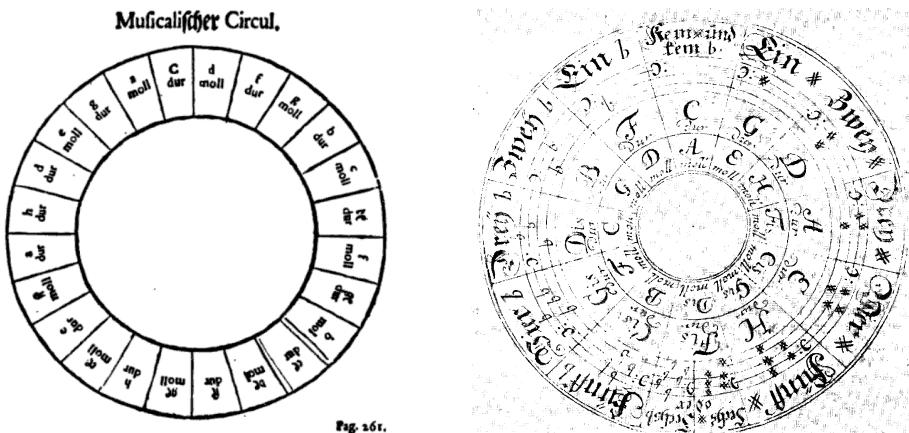


FIGURE 2.13: Heinichen's (right) and Kellner's (left) versions of the regional circle. Whilst Heinichen's diagram alternates between major and minor relatives, Kellner's representation is the first to order relative degrees in two concentric circles.

2.2.3 Key Relationships

In the previous block we have already suggested some possible relationships between different modes and keys. We have noted the transfusion of chords from a major modality into its homonym minor key, for the purposes of tonal resolution. Two homonym keys are said to be *parallel*, sharing the tonic ($\hat{1}$), subdominant ($\hat{4}$) and dominant ($\hat{5}$) degrees, while presenting differences in the other so-called modal degrees (e.g. C major and C minor). These common elements, and specially the sharing of tonal centre, make these keys perceptually related despite the amount of different tones in their respective scales is apparent (4 degrees). Other common connection is established between two keys that, although differing in tonic note, share the notes of their respective diatonic sets. This relation occurs, for example, between the keys of C major and A minor, whose respective modes (C ionian, A aeolian) are identical regarding their pc-set $\{\text{E}0\text{2}4\text{5}79\}$. These two keys are said to be *relative* to each other, and transitions between them in the course of a musical piece are extremely common. Comparing elements between pitch-class sets is a simple and effective method to assess the degree of similarity or ‘closeness’ between two keys, relating their ‘diatonic distance’ with the number of common pitches between the two keys, as has been observed by music theorists (e.g. Schoenberg, 1974; Lerdahl, 2001). Significantly for tonal harmony, keys sharing six-out-of-seven pitches are located a fifth apart, what establishes a powerful connection between the tonal chords and the tonal *regions* of the dominant and subdominant. Distance relationships between different keys, chords or pitches have motivated the creation of various *tonal spaces* throughout the History of Music

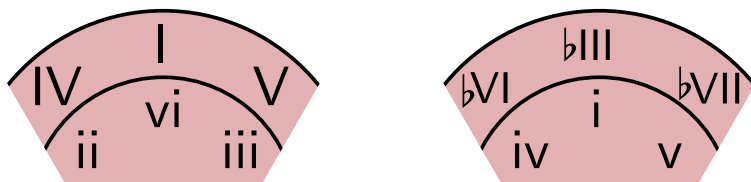


FIGURE 2.14: Sections of the regional circle, in Roman numerals and relative notation, expressing the principal neighbouring relationships for major (left) and minor (right) keys.

(Lerdahl, 2001). The ‘circle of fifths’ or ‘regional circle’ is a well-known of such tonal spaces, illustrating the relationships between relative and neighbouring keys. Figure 2.13 shows two of the first regional circles published, by Heinichen (1728) and Kellner (1732). While previous representations showed an alternation of major and minor keys (the first regional circle known is attributed to Diletzky, 1679) Kellner seems to be the first to separate major and minor keys in two concentric circles.

A closer detail of the regional circle is presented in Figure 2.14, abstracted into relative notation for major (left) and minor (right) keys. In both cases, the most common key relationships are represented in the respective figure. A major key is typically related to its dominant, subdominant and minor relative (vi) regions. Alternatively, minor keys mostly relate to their major relative (bIII) and subdominant, although excursions to other neighbour regions are not uncommon. As a general principle, the further two keys are in the circle of fifths, the further they are in terms of tonal similarity, and inter-key distance can be simply measured by counting the number of fifths between two tonics, as suggested above (Lerdahl, 2001).

Key relationships are essential to euroclassical tonal dynamics. In the course of a piece, music typically evolves through various tonal regions, establishing temporary deviations from the initial key. This process of digression from one key to another

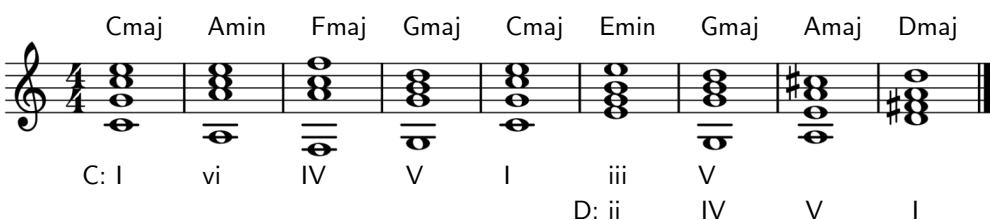


FIGURE 2.15: Simple modulation process using two pivotal chords (Gmaj, Emin) to proceed softly from C major to D major.

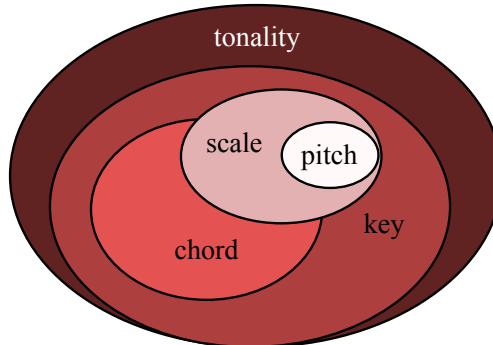


FIGURE 2.16: Hierarchical organisation of the constitutive elements of tonality. Pitches are the most basic elements of tonality, arranged melodically and harmonically, to suggest a particular musical key. In euroclassical tonality, the perception of a given key is mainly achieved with specific chord sequences and cadences. Furthermore, the overarching impression of a governing tonality is reached through narrative processes across various related key regions.

is called *modulation*, and it is arguably one of the most expressive devices in Western classical music. Most typically, music modulates to neighbour keys, especially to the dominant region (in major) and the relative major (in minor). Modulations can be abrupt and surprisingly unexpected, however, it is frequent to prepare the ear for the new key by means of a modulation process, consisting in a moment of temporary—or analytical—ambivalence. This ambivalence is typically achieved by the use of ‘pivotal chords’, consisting of the common chord vocabulary of both departure and arrival keys, thus providing fairly soft transitions. Furthermore, modulation processes tend to culminate with a cadential process, reassuring the new tonal region. Figure 2.15 illustrates a simple modulation from C major to D major, two steps apart in the circle of fifths. After establishing the key, the second half of the example initiates a modulation process through chords that are common to both keys (pivotal chords Emin and Gmaj), allowing a double interpretation of the fragment, until the unequivocal new dominant chord (Amaj) appears in the second last bar, softly completing the modulation to D major.

Up to this point, we have attempted to cover the very basic materials of tonality, from an euroclassical music-theoretical perspective. We have seen how the division of the octave into various interval patterns creates different scales, and how from these scales different chord vocabularies are obtained. We have also seen that chords are sequentially organised to provide a sense of key, and that multiple keys are combined in the course of a musical composition. In a proper sense, the notion of tonality, comprises each and all of these layers of musical information, operating simultaneously in order to convey a final sense of tonality, as suggested by the drawing in Figure 2.16. This is at least the opinion of theorists like Schenker or Schoenberg (1974), who proposed

that a musical composition embodies one single tonality, structurally articulated by other secondary keys. Tonality, in this acceptation, appeals directly to the organisation of large musical structures, controlling any of its constitutive elements in an almost fractal metaphor.

2.3 Modal Practises in Popular Music

The description of euroclassical tonality provided in the previous block must be regarded as a practicable simplification of what is otherwise an extremely sophisticated tradition. Our intention was to establish a common ground, upon which other tonal practises —closer to and including our object of study— can be discussed and understood. Furthermore, this will help understanding some methodological decisions regarding the design and evaluation of key-finding systems, as discussed in Chapters 3 and 4, respectively. In the following paragraphs, we describe tonal and modal aspects in pop and rock music, to the extent that are deemed useful in developing subsequent chapters, since tonality in EDM is more akin to these genres. Throughout this dissertation, we refer indistinctively to these musics with the agglutinating term ‘popular music’, as it is common in scholar literature (e.g. Middleton, 1990; Moore, 2003; Tagg, 2014). The term ‘popular music’ is a polysemic and somewhat polemic acceptation, which has been defined either in relation to the music publishing industry (measured in terms of sale-rates and media presence) or to the essential class struggle, theorised both from a top-down elitist view (“inferior music”, “music for the masses”) and a bottom-up leftist populist standpoint (“music of the people”) (Middleton, 1990, pp. 3–7). Throughout this dissertation, we use the term to define a musical ground clearly differentiated from both the Western ‘written’ repertoire and traditional or ‘folk’ music, including pop and rock, but also other Western —and predominantly anglophone— manifestations, such as soul, funk, reggae or metal. Given the focus of this dissertation on electronic dance music, we have deliberately excluded it from this category. This is, in the first place, a simple methodological decision, which will allow us to differentiate EDM’s tonal practises from those present in other popular music styles. However, this division is further grounded on two differential facts, already discussed in the introductory section to EDM (1.2.1). On the one hand, the essentially instrumental and accumulative nature of EDM contrasts with most popular music styles, which are predominantly sung and typically arranged into strophic structures. On the other hand, EDM seems to impose new production, consumption and distribution schemes, away from rock’s stardom system and the record-sale markets which are typically associated with some of the definitions of ‘popular music’ (Tagg, 1994; Middleton, 1990).

<i>aeolian</i>	bVI - bVII - i	(A♭maj - B♭maj - Cmin)
<i>mixolydian</i>	I - bVII - IV	(Cmaj - B♭maj - Fmaj)
<i>ionian</i>	I - V - vi - IV	(Cmaj - Gmaj - Amin - Fmaj)

FIGURE 2.17: Some common chord sequences in popular music, in Roman numeral notation and rendered in C. The degrees selected, denote quite specifically a diatonic mode (from Moore, 1992).

2.3.1 The Extended Present

Popular music —in the restricted meaning that we have just suggested—is predominantly sung, and the impositions of cyclical verse structures have had a definitive role in shaping the essential formal layout of most popular musics. Regarding their tonal construction, Moore (1992) remarks that the formally strophic nature of popular songs forced harmonic movement to be arranged as cyclical chord progressions, returning to the initial chord at the beginning of each verse, in contrast with the tonal linearity of euroclassical music (1992, p. 81). These cyclical sequences, typically *chord loops* comprising three or four chords (Figure 2.17) are one of the most salient structural elements of popular music, and have been studied and taxonomised in detail, according to modal and intervallic characteristics, by Moore (1992) and Tagg (2014, pp. 401–455).

A related consequence of the verse-chorus alternating structure, together with the repetitive nature of harmonic loops, separates further these musics from the euroclassical tradition, where modulation is the main organiser of the musical flow. Contrarily, modulation as a linear process is rare in popular music, and a great deal of the repertoire tends to remain in a single key for the whole song (as we statistically show in Chapter 4.1). However, modulation is not alien to popular music styles, but it is normally performed differently. Although it is still common to use pivotal chords, new tonal regions are normally not reassured via traditional cadential processes (Moore, 1995, p. 193). Besides, shifts to a different key without a previous preparation are frequent in transitioning between verses and choruses. These shifts are typically associated with aspects of emotional pitch intensification (for example, by progressing from a verse in minor into its relative major in the chorus), rather than to macro-structural tonal-functional organisation (Doll, 2011, p. 3). A similar operation has been described by Temperley (2011) as *scalar shift*, implying changes in the scalar pattern (mode) throughout a song, while maintaining a common tonal centre. In this sense, Moore has observed that an “important difference between modal and tonal is the assumption of span. There seems to be no a priori reason why we should assume that a mode operates throughout a song” (Moore, 2012, p. 71). A last example of

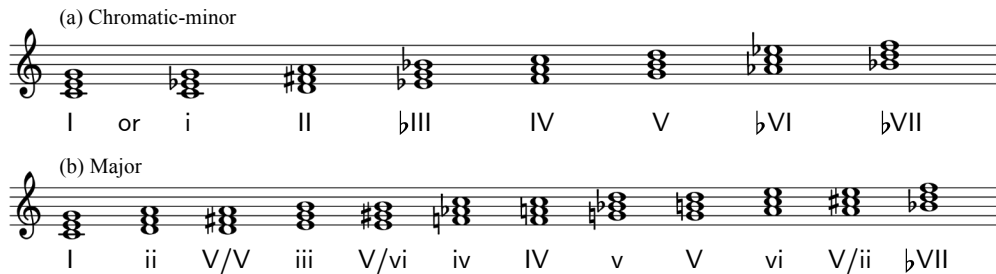


FIGURE 2.18: (a) ‘Minor-chromatic’ and (b) ‘major’ palettes by Stephenson (2002). While the first is a ‘majorisation’ of all the triads in an aeolian mode, his major mode is essentially a mixolydian with additional chords borrowed from the parallel minor (iv, v) and neighbour keys as secondary dominants.

the intensional —rather than structural— role of key changes in rock is epitomised in what Everett has denominated the “truck-driver’s modulation” (Everett, 2004, p. 14), consisting in the successive modulation upwards by seconds, carrying no necessary implication of return (also Moore, 1995, p. 193).

For this reasons, in opposition to the extensional design of euroclassical music, with its supra-structural organisation around one single tonality, the musical experience of songs is identified with *intensional* aesthetics, intimately linked with what Tagg has denominated the *extended present*, “lasting roughly as long as it takes a human being to breathe in and out, or the duration of a long exhalation, or of a few heartbeats, or of enunciating a phrase or short sentence” (Tagg, 2012, p. 282), that is, corresponding to the short-memory span that a regular listener holds for interpretive purposes, aligned with harmonic loop repetitions, or the span of a verse or a chorus in a song.³¹

2.3.2 Rock Modality

Various sources provide different explanations regarding the formation of rock modality. For example, Everett (2004), considers up to six different tonal systems, taking into account principles of voice leading and harmonic structure. As a matter of fact, the first approach he describes is that of (a) common-practise tonality, coexisting with other diverging approaches such as (b) diatonic modality, allegedly under the influence of traditional music styles. His third category represents a state of (c) relaxation of the principles of functional harmony and voice leading within the realms of euroclassical or diatonic modality, whilst the fourth system comprises of (d) musics evolving from the blues, radicalised in his fifth category, including (e) non-

³¹The differentiation between ‘intensional’ and ‘extensional’ comes from Chester (1970). Extensional denotes musical developments over larger periods of time (e.g. a Sonata form) whereas intensional characterises musical developments akin to repetition. See also (Tagg, 2014, pp. 356–257).



FIGURE 2.19: Rock’s ‘super-mode’ as proposed by Temperley (2001, pp. 258–264), as a combination of the ionian pattern (white noteheads) with the characteristic degrees of flat-side rock’s common modes: mixolydian, dorian and aeolian (in black). This results in an almost chromatic scale, with only $\flat 2$ and $\sharp 4$ missing.

functional harmonisations of the pentatonic scale. Last, Everett’s sixth system embraces other mainly chromatic practises, in which tonal centres progressively loose their syntactical function. Stephenson (2002, pp. 88–96), alternatively, proposes a threefold taxonomy, including aeolian harmony, a chromatic-minor system, which comprises of major triads over the degrees of the aeolian scale, and an ‘extended’ major mode, including major and minor triads over the degrees of the mixolydian scale, illustrated in Figure 2.18.

From the various approaches to rock modality, Moore (1992, 1995, 2012) condenses in simple terms the harmonic role of diatonic modes (principally ionian, mixolydian, aeolian and dorian) in the conduction of the bass —whose notes are most likely in root position— considering the diatonic chord types as irrelevant for the expression of the mode (Moore, 2012, p. 73). This way, modal expression becomes an intermediate ground between melodic and harmonic thinking, with vague reminiscences of the parallel mixtures in the music of the French impressionists (e.g. Debussy), where the chord types assume more of a ‘sounding’ quality, rather than ‘functional’. This view is supported by the study on heavy metal harmony by Lilja (2009), who attributes a major quality to all power chords (chords without thirds, only consisting of tonic and fifth, thus neither major nor minor), reinforced by highly distorted guitar sounds.

In summary (1) chords on any scale degree are often of major type, or, in the case of power chords, they tend to be perceived as such, given the reinforced harmonic series of the root and its fifth (Lilja, 2009, p. 102–114). On the other hand, (2) the root scale degrees tend to abandon ionian modality, favouring ‘flat-side’ modes, such as mixolydian, dorian and aeolian, as supported by the various theoretical observations. Everett’s fifth system, for example, includes songs ‘harmonising’ the minor pentatonic scale, with power chords or major triads. Similarly —from a ‘major-centric’ perspective— the ‘supermode’ proposed by Temperley (2001, p. 258–264) (Figure 2.19), represents an attempt to include the flattened degrees ($\flat 3$, $\flat 6$, $\flat 7$) characteristic of the modes into the ionian set, something that can be also interpreted as a merge of the parallel major and natural minor modes. One important thing these ‘flattened’ modes have in common is the absence of the leading $\sharp 7$ degree, quintes-

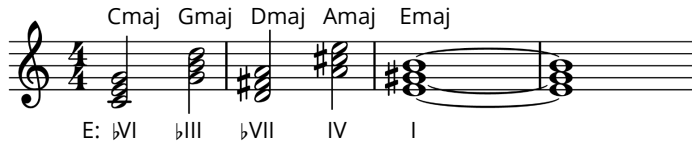


FIGURE 2.20: Chord cycle of Jimmy Hendrix’s “Hey Joe”. This popular sequence contains various characteristic features of rock modality.

sential to tonal functional harmony, as we have seen in the previous section. From this follows that the V-I does not play such a primary role in popular music harmony, superseded by subdominant relationships (Stephenson, 2002, p. 113). Consequently, the minor harmonic scale, which was used to provide the aeolian with a leading tone, is less common, insofar as the aeolian mode stands as popular music’s minor modality *par excellence*. Figure 2.20 presents the six-chord sequence of Jimmy Hendrix’s “Hey Joe”, which illustrates some of the common traits of rock modality: (1) the root notes come from the E aeolian mode (although they can be ambiguously seen as the C pentatonic scale {cdega}); (2) all the chords played are major (and originally distorted) and (3) the sequence presents a ‘round of subdominants’ proceeding clockwise in the circle of fifths towards Emaj.

All of the theories presented suggest that the euroclassical distinction between major and minor modality in popular music is, to say the least, questionable, and this fact should be acknowledged in key-recognition systems, as we will address in the following chapter. However, authors coincide that the type of modality just discussed is just one of the ‘possibilities’ of popular music harmony, coexisting with more normative euroclassical harmony as well as with blues-based influences.

2.3.3 Blues, Pentatonicism and Dominant Seventh Chords

The influence of blues patterns in popular musical styles has been acknowledged by most authors writing on popular music harmony. However, its influence is particularly noticeable in the formation of rock’n’roll, blues-rock and early metal genres (Lilja, 2009, pp. 30–35).

Blues is typically expressed over the *minor pentatonic* scale, although, as in other folk and world musics, it is often embellished with additional notes, falling out of the scale and of the well-tempered system. Figure 2.21 shows, in white noteheads, the scale of C minor pentatonic, presenting an intervalic pattern that avoids semitones (removing the differences between the three ‘minor’ modes, aeolian, dorian and phrygian, laying on the second and sixth degrees). Black noteheads, and especially $\sharp 4$, represent the



FIGURE 2.21: Minor pentatonic scale (white notehead) with additional *blue-notes*.

so-called *blue notes*, idiomatic passing notes recurrent in melodic patterns and riffs. The other two blue notes, ($\natural\hat{3}$ and $\natural\hat{7}$) are normally present in the harmonic structure, typically a idiosyncratic sequence involving major chords I, IV and V. As a matter of fact, blues harmony is more commonly conveyed with ‘dominant-seventh’ chord types, four-note sets originally appearing over the fifth degree of the ionian scale (or the first mixolydian degree).

Up to this point, we managed to organise our explanation without the need to discuss new chord types, since both euroclassical music and rock are essentially triadic. However, other musical genres, like jazz, use of ‘embellished’ chords to define its characteristic harmonic sound, influenced by the language of French impressionists, tin-pan alley and blues alike. These ‘new’ chords are typically obtained by simply piling up more thirds together, according to the same constructive principles of triadic tertian harmony, obtaining chords of four, five and more notes that add their characteristic ‘colours’ to the triads.

Figure 2.22 illustrates some of these tertian constructions, typically named after the interval between the root and the highest note in the stack of thirds. On the left (a), the tetrads Cmaj7 and G7 are shown, as a result of piling up four consecutive thirds upon the roots of the C ionian collection. Note that their intervallic pattern differs slightly: the first, indicates a major seventh interval from the root (maj7), whereas the single ‘7’ implies a ‘minor (dominant) seventh’. Similarly, (b) Amin9, and Dmin9 are five-note chords built with the notes of the diatonic collection. Naturally, these extended chords are used in other musical besides jazz. The min9 chord, for example is the most common pc-set in house music, as we will see in Chapter 5. However, dominant sevenths are particularly abused throughout most tonal styles, from euroclassical music to blues, where it stands as the basic chord type in most traditional sequences, involving I7, IV7 and V7, although freed from their dominant tonal functions. These 7th chords, instead, can be seen as the ‘consonant’ continuation of power chords and major triads, aligning with the acoustic properties of the root’s harmonic series (Lilja, 2009, p. 135). Figure 2.22c shows yet another common type in blues-rock, a C7 \sharp 9, representing the fertile coexistence of melodic minor pentatonicism ($\natural\hat{9} \approx \flat\hat{3}$) over major/dominant harmonies.

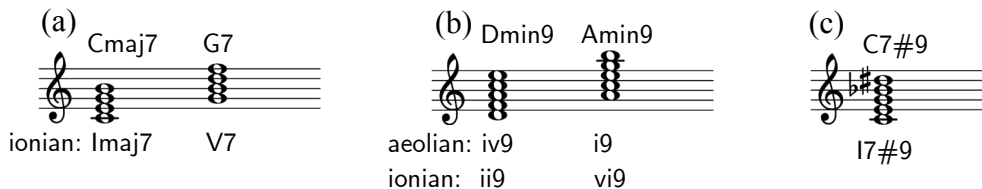


FIGURE 2.22: Typical chords containing more than three notes, namely ‘sevenths’ and ‘ninthths.’

2.3.4 Modal Ambivalence

Modal harmony is prone to naturally introduce musical ambivalence, promoted by the rotational nature of the modal system (remember that C ionian, D dorian, G mixolydian and A aeolian share the same pitch-class set). This peculiarity, together with the absence of dominant-tonic cadences in the normative sense, calls for other strategies for establishing a possibly ambiguous tonal centre. The main perceptual marks for the disambiguation of the tonic are typically provided by the alignment of tonic chords with hypermetrically strong positions³² together with other aspects such as *persistence* (length) and laterality (initial/final chords) (Moore, 2012, p. 75). Figure 2.23 presents three different chord progressions, obtained by rotation of the same chord sequence. In these examples, the disambiguation factor between the perceived tonics are mainly attributed to the metrical arrangement of the chords in each progression. Tagg (2014, pp. 421–450) has generalised a similar type of ambivalence as ‘bimodal reversibility’, an operation by which the same sequence can be heard in two modes simultaneously, especially between ionian-mixolydian and aeolian-phrygian. Other typical bimodal sequences by nature are often found among so-called *harmonic shuttles*, consisting in an ongoing oscillation between two chords of similar duration, in which cases, the preference of a tonic chord over the other might become a totally irrelevant issue. In addition to this, some traditional music styles present a particular musical interaction that can not be univocally perceived from a single tonal centre, but as a shared tonality by two chords in the same progression. These *bimodal* sequences (a term coined by Vega (1944), according to Tagg, 2014, p. 436), thus convey a sense of ‘horizontal’ tonal ambivalence as the validation of two tonal centres in relation to the same scalar material, rather than as the simultaneous operation of different tonics that the notion of polytonality implies. This type of bimodality is especially frequent between relative keys (I/vi or i/bIII), and is common in traditional musics from Ecuador, Cuba or Argentina (Béhague & Schechter, 2012; Tagg, 2014).

³²A hypermeter can be thought of as a ‘measure of measures’, normally grouping blocks of four bars, as a continuation of the metrical hierarchy of the 4/4 time signature (Stephenson, 2002, pp. 56–60).

- (a) *ionian*: |: I | IV | V :| (Cmaj - Fmaj - Gmaj)
 (b) *mixolydian*: |: I | IV | \flat VII :| (Gmaj - Cmaj - Fmaj)
 (c) ‘*major*’ |: I | II | V | I :| (Fmaj - Gmaj - Cmaj - Fmaj)

FIGURE 2.23: Possibly ambiguous chord loops in ionian, mixolydian and Stephenson’s ‘major’ palette, obtained by rotation of the same chord sequence. The original sequences have been transposed so that they present the same chords. The chord sequences belong to (a) The Beatles, “Here Comes The Sun”, (b) The Kinks, “Lola” and (c) “Mr. Spaceman” by The Byrds. Harmonic patterns are taken from Moore (1992).

Yet another source of tonal ambiguity comes from the so-called ‘harmonic-melodic divorce’, by which the harmonic sequence and the melodic expression do not necessarily express the same modality, as a relaxation of the melodic expression with regard to the harmonic structure (Stephenson, 2002; Moore, 1995; Temperley, 2007b). As we have seen, this could be effect of power-chord metal structures, major harmonisations over aeolian patterns or the minor/dominant interaction in blues-derived styles. This is the case, for example, in Led Zeppelin’s “Whole Lotta Love”, annotated in the corpus by Temperley & De Clercq (2013), which will be discussed in Chapter 4. The tonal centre of the song is clearly E. However, authors annotate the tonic chord differently as Emaj and Emin. In my humble opinion, the actual tonic chord is a thirdless power chord. And this is exactly the point. As listeners, we could be more inclined towards the ‘major quality’ implied by the harmonic series of E⁵, according to Lilja’s thesis (the instrumentation is, after all, a distorted electric guitar). Or perhaps, we perceive more prominently the minor pentatonicism suggested by the riff (or is it mixolydian?). We can also follow the vocal melody, where g♯ (3) appears often, although sometimes considerably lowered as to be perceived closer to a g♭ (♭3). Or after all, we would be better accepting the multi-faceted and ambivalent nature of rock’s modality, with influences as diverse as euroclassical tonality, folk-song modality and blues pentatonicism, in an otherwise extremely unique form of tonal organisation.

2.4 Pitch and Tonality in EDM

As stated in Section 2.3, throughout this thesis we treat EDM as a musical genre differentiated from other popular music styles, mainly for methodological reasons. However, yet another indicator of its ‘different’ nature could be given by the visible isolation of the topic in popular music theory. As Doehring observes, musicological analysis has contributed far less to the study of EDM than other disciplines, arguing that EDM falls out of the reach of musicological enquiry, because it “cannot claim

to be accepted by the dominant definition of music” (2015, p. 134). This fact is only worsened by the lack of scores, common instruments, symbolic compositional operations and widespread record circulation.³³

In any case, the most comprehensive musicological studies address aspects of rhythm and meter (Butler, 2006; Danielsen, 2010), since they are doubtlessly the most prominent elements in EDM. Formal aspects have been covered by Spicer (2004), Garcia (2005) and Solberg (2014); and a few publications have attempted the analysis of complete tracks, raising specific methodological questions (Ratcliffe, 2013; Doehring, 2015), and presenting timid considerations of melodic and harmonic features, in relation to other sonic, technological and procedural aspects (Ratcliffe, 2013, sec. 6). Therefore, most references to tonal habits in EDM are inserted incidentally in works addressing other musical aspects. For example, in analysing Andrés’s “New For U”, a successful 2012 house track, Doehring observes that

“most of the chords have alterations we know from a lot of styles of popular music. The main theme [...] is a pentatonic scale on A minor that starts over a Dmin, which thus becomes a Dmin9.” (Doehring, 2015 p. 144)

Similarly, Ratcliffe writes in a similarly descriptive prose about “Chimes” by Orbital,

“This material appears to have been constructed using a technique common to Detroit techno and early forms of EDM, whereby a sampled chord is assigned to the notes of a keyboard and then played/sequenced as melodic material.” (Ratcliffe, 2013 s. 6)

These two fragments, certainly suggest a deliberate compositional working of harmonic aspects, either associated with previous musical styles in the case of Doehring, or to particular techniques characteristic of certain EDM genres in the text by Ratcliffe. In a similar vein, in one of the first publications drawing attention towards electronic dance music, Tagg (1994) devotes a paragraph to describing 1990’s rave music in terms of its tonal idiosyncrasies. Tagg does not ascribe a prominent role to the bass layer, describing bass riffs as simple, made of repeating “notes under the overlying chord (usually a triad) or cycling stepwise round it.” However, he concedes some relevance to the harmonic-filler, which normally consists of power chords or triads without extensions, played as syncopated stabs, with piano-like envelopes. Although this characterisation is not generalisable to other types of EDM, Tagg observes that,

³³ As Doehring himself points out, most EDM music is released in vinyl and published in short batches of around 200 copies, to be normally distributed among DJ’s, and therefore hardly accessible for the regular audience or the scholar.

“The tonal language of rave music also shows some interesting traits. Whereas ‘R&B dance’ uses a lot of disco’s major and minor seventh sonorities and whereas ‘dance rap’ sticks to the basically percussive backing tracks of rap music in general, European and North-American techno-rave seems to go in a big way for the Aeolian and Phrygian modes, not as harmonic padding for blues pentatonicism, but as straight sets of minor mode triads or bare fifths without much trace of a seventh, let alone ninth, eleven or thirteenth. [...] No internationally popular music of this century has shown such a leaning towards these modes.” (Tagg, 1994 p. 215)

With his description, Tagg locates techno’s tonal language in a unique position, not only with regard to the house music described by Doebring, but also with regard to all other Western major popular styles, expressing a perceptible fascination for the abuse of phrygian modality in techno-rave music. A similar observation is generalised in the following comment by Spicer:

“An emphasis on dissonant tritone and semitonal relationships seems to be a characteristic of the harmonic language of many techno tracks: for example, also on *Music for the Jilted Generation*, Prodigy build the main groove of their ‘Full throttle’ around another oscillating two-chord vamp, I-II, featuring phrygian mixture. (Spicer, 2004 p. 54)

Whether this is characteristic of techno, truth is that we do not know about the sources that Spicer considered to make his claim (that techno emphasises tritone and semitonal relationships). On another track by Prodigy, Spicer continues,

“While “Break and enter” is most definitely in G#, this tonality is by no means projected in a conventional manner. [...] The first two of the pitched riffs illustrate the oscillating two-chord vamp that governs most of the main body of the track: a G#min7 chord moving to a tritone-related Dmaj triad [...] suggesting instead a kind of locrian mixture wherein the dominant chord is built on the lowered fifth scale degree.” (Spicer, 2004 p. 54)

Yet, in the following page, Spicer acknowledges a sense of “conflicting modality, for example, G# aeolian against G# locrian” (2004, p. 55), which seems to call for the term polyclarity (Tymoczko, 2002) that we had introduced in Section 2.2.1.

These various comments make reference to popular music harmonic language, various chord types, melodic-harmonic interaction, particular scales and even, polytonality. After all, it seems natural that the heterogeneity of EDM incorporates a wide variety of approaches, from the most conservative loans from other musical styles, such as jazz, soul and even euroclassical music —EDM is appropriative by definition— to

more adventurous and ‘unique’ configurations. However, the excerpted quotations do not clarify much about tonality in EDM. First, most of them are expressed incidentally in works covering other aspects. Furthermore, with the exception of Tagg and Spicer’s generalisations, all other observations correspond to individual analyses, and no author has claimed any prescriptive meaning for their descriptions.

2.4.1 A New Tonal Framework

Wooller & Brown (2008) have already signalled that musicological analysis might have overlooked the significance of tonality in EDM. They acknowledge that limitations of the analytical power of traditional methods might have concealed potentially novel practises, claiming that tonality is an important creative parameter in EDM, when conceived and observed in more open-ended terms.

For example, they detect that EDM tracks sometimes convey an apparent lack of tonic (“atonicity”), and that tonal ambiguity and the coexistence of non-tonal voices with tonal layers are common territories, although in most scenarios, the recognise a clear tonic and modality, typically pentatonic, minor or mixolydian (2008, p. 93).

However, their most interesting contribution, is a conceptual framework to think of tonality in a more open ended way, characterising tonal practises in EDM by describing the horizontal and vertical interactions of pitched materials, for which they define four different tonal attributes, providing an ample list of examples within their paper.

1. The *rate of tonal change* (TC) relates to the amount of activity across the tonal layers. At one extreme of this attribute the music consists on a one-tone drone or a reduced pitch-class set that does not change over time, whereas the other end represents mostly atonical music (i.e. music in which it is difficult to find a sense of tonal centre; Wooller & Brown call this “atonicity”).
2. The concept of *tonal stability* (TS) is related to the notions of *tonal implication* and *tonal ambiguity* proposed by Temperley (2007c) referring to the strength of the tonic feel (what we have defined elsewhere as tonality) as much as to the recognisability of specific modes or scales.
3. The *pitch-to-noise ratio* (PNR) attribute intends to establish a bridge between the timbral predominance of most *edm* with the potential tonal information carried within. With this descriptor, Wooller & Brown are able to differentiate between tracks that consist only of noisy, untuned and/or distorted sound materials at one end, and tracks with pure sinusoidal tones on the other.

4. Last, the *number of independent pitch streams* (IPS) refers to the counterpointal density of the music, as identifiable voices operating independently and simultaneously.

Other authors like Ratcliffe (2013) seem to adhere to this analytical framework to observe tonal interaction within EDM tracks. However, its open-endedness, although an extremely useful departure point, does not target specific traces, as they could be used, for example, in an automatic key estimation system. In any case, this proposed framework seems to break with the reductionistic explanations found in the literature, as much as other preconceptions inherited from either euroclassical tonality or rock modality. However, this apparent openness is somehow contradicted by the proliferation of software offering automatic key analysis for DJ's (some of which are described and evaluated in Chapter 4.3), invariably based in the euroclassical binary dichotomy, especially supported by a well-known mixing technique, as we discuss in the next block.

2.4.2 Harmonic Mixing

DJ mixing can be seen both in terms of *simultaneity*, (by layering diverse sound sources together to create a new whole) and *progression*, that is, the sequential arrangement of different musical moments in order to create an engaging experience throughout the DJ set. The notion of *harmonic mixing* originates in the second one, as a conceptual extension of the practice of beat-matching between consecutive records in a set, in order to guarantee soft transitions between tracks. Analogously, choosing tracks with tonally related keys seems to smooth the transition between them, supporting the ideal of an uninterrupted DJ set.

Companies like *Mixed in Key*³⁴ —the industry standard in key detection software— have developed a didactic—and marketable— narrative around the craft of harmonic mixing, proposing the so-called *Camelot Wheel* shown in Figure 2.24, a colourful reworking of Kellner's regional chart from 1737 (compare it with Figure 2.13), labelled ‘by the hours’ rather than by chroma names, since there are twelve potential tonal centres, just as there are 12 hours.

As we have seen in Section 2.2.3, the circle of fifths is a music theoretical construct that arranges musical keys in intervals of fifths. In the equal-tempered system, this circle assumes enharmonic equivalence ($f\sharp \equiv g\flat$), so that adding twelve consecutive fifths leads back to the initial pitch, completing the chromatic circle. The importance of this arrangement is that keys one fifth apart share most of their diatonic scale, as

³⁴<http://www.mixedinkey.com/>

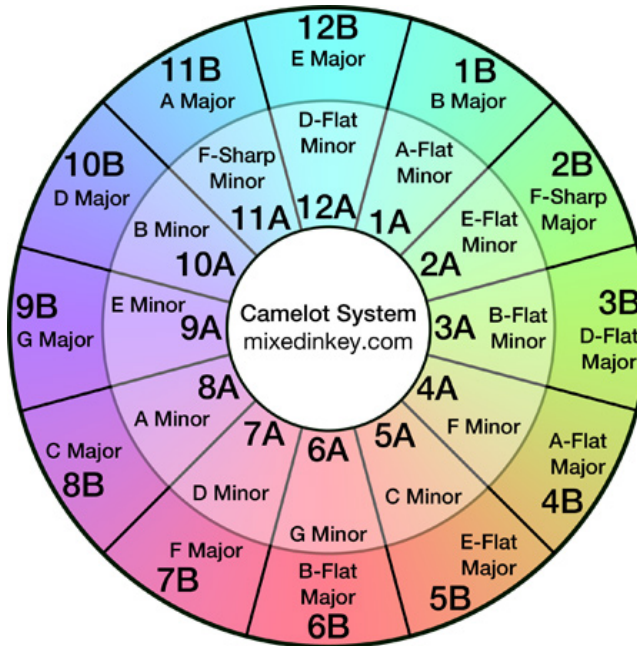


FIGURE 2.24: The so-called *Camelot Wheel*, a double circle of fifths arranged with hour labels, designed to simplify harmonic mixing (compare with Figure 2.13).

we have seen, with six shared tones between neighbouring regions, what has been proven to be correlated with perceptual similarity Krumhansl (1990); Lerdahl (2001) and had a great influence in the development of modulation as a discursive technique in euroclassical music. In the Camelot Wheel, major keys (labelled with a B) are represented in the outer circle, whereas the minor relative keys (labelled with an A) are depicted along the same radius, in the inner circle. ‘Time differences’ between keys represent their relatedness.

The marketable didactics of the Camelot Wheel spread in websites^{35,36} and publications (Vorobyev & Coomes, 2012) where tips and tricks are published to underline the importance of a well, harmonically aware, mix. For example, they advise beginners to start off by mixing tracks with the same number (8A and 8B, parallel keys) or moving one ‘hour’ in either direction in the circle (neighbouring keys).³⁷ For an energy boost, they advise to turn ‘two hours clockwise’ (ascending tone change)³⁸ or mix the keys of the tonic and mediant (I, iii) “diagonally on the wheel from 8B to 9A” or vice versa (Vorobyev & Coomes, 2012).

³⁵<http://harmonic-mixing.com>

³⁶<http://camelotsound.com/>

³⁷<http://harmonic-mixing.com/HowTo.aspx>

³⁸<http://harmonic-mixing.com/EnergyBoostMixing.aspx>

Recently, harmonic mixing has attracted attention in the MIR field, and the last couple of years have seen publications addressing harmonic mixing from psychoacoustic perspectives. For example, Gebhardt et al. (2015, 2016) measure the perceptual roughness to determine the compatibility between two different tracks, whereas Bernardes et al. (2017a) proposed a metric that uses inter-key distance and sensory consonance, integrated in a visualisation tool to guide users in their mixes. However, in the light of Wooller & Brown (2008) considerations, the binary division into major and minor modalities, promoted by harmonic mixing technologies, seems, to say the least, inappropriate for some EDM subgenres. Furthermore, if the assumption that most EDM is essentially minor, as suggested by statistical studies of popular music (Schellenberg & Von Scheve, 2012), but especially, by the figures that will be provided in Chapter 4, a finer differentiation into phrygian and aeolian modes could become useful for tonal characterisation in EDM. On the other hand, monotonic or difficult tracks might as well be better characterised just by considering the tonic note, as proposed by Temperley & De Clercq (2013) for rock music, potentially identifying practises with varying rates of tonal change.

In this chapter, we have presented the basic workings of tonality, from its consolidation during the Common Practise Era to more recent tonal developments in Western popular music. We have also shown that there has not been much research regarding tonality in EDM, probably (un)motivated by the general belief that pitch is either structurally unimportant or a mere appropriation from other musical styles, including pop, jazz and euroclassical music. However, the analytical framework proposed by Wooller & Brown (2008) suggests that there might be genuine tonal practises in EDM, but they require be examined under a different light. In this sense, we would like to recall what it was said in Section 2.2.1: If we consider tonality in any of the restricted meanings that we have discussed in this chapter, we will possibly be blinded before any attempt of discovery. On the contrary, if we regard the term ‘tonal’ as a laboratory in which all ‘music made with tones’ can be conceptualised and understood, we are likely to be surprised with some tonal configurations found in EDM. But before we reach that stage in Chapter 5, the next two chapters introduce relevant background in MIR, addressing the topic of computational key estimation and other related methodological aspects.

Chapter 3

Tonality and Computers

*“Like our bodies and like our desires,
the machines we have devised are possessed
of a heart which is slowly reduced to embers.”*

W. G. Sebald, *The Rings of Saturn* (1995)

The main goal of this chapter is to delineate the scientific terrain over which we have grounded our computational approaches to studying tonality in EDM. As explained in Chapter 2, tonality has been a principal actor in most Western musical practices, including euroclassical, jazz and most types of popular music. Quite naturally, this predominance has been mirrored in the interest of the scientific community, addressing the study of tonal aspects from a variety of disciplines, including cognitive psychology, artificial intelligence and information science. In particular, the challenge of computational key estimation from audio, has motivated abundant research in the MIR domain, which is exceptionally condensed in two doctoral dissertations specifically addressing the topic (Gómez, 2006a; Noland, 2009).

Gómez (2006a) starts her discussion with an extended review of literature related to tonal induction and symbolic key finding, before describing various approaches in the audio domain, broadly grouped into transcription-based and pitch-distributional, and respectively dissected in a bottom-up fashion. Additionally, Gómez presents an interesting report on the various adaptations of theoretical profiles to operating in the audio domain. On the other hand, Noland (2009) organises her report around a taxonomy of tonality models used in various key estimation algorithms, dividing her narrative into (a) psychoacoustic models, (b) tonal hierarchies, (c) pitch spaces, (d) preference-rule systems and (e) machine learning approaches. Furthermore, Noland presents a comparison of low-level signal processing methods, and analyses the

benefits and shortcomings of the *chromagram* as a pitch-class summarisation representation. Consequently, we have tried to organise this chapter in ways that could complement the detailed reviews in the mentioned works.

In the following section we start by succinctly discussing the role of tonal hierarchies in tonality induction —the cognitive processes involved in key determination— upon which an important number of key finding algorithms has been grounded. We continue discussing some early methods of key finding in Section 3.2, developed in close connection with the cognitive hypotheses presented, and operating on symbolic representations of music, and devote the last section of this chapter (3.3) to review relevant key estimation algorithms in the audio domain.

However, we recall that the main aim of this research is the adaptation of existing models of tonality estimation based on music-theoretical inspection of EDM, which seems to present unique tonal characteristics unseen in other musical styles. Accordingly, the descriptions contained herein are intentionally directed towards aspects that will become useful in the achievement of our goals.

3.1 Tonal Hierarchies and Pitch Distributions

“Results of psychological studies indicate that Western listeners, even those without formal instruction, have extensive knowledge of typical tonal and harmonic patterns. However, contrary to traditional assumptions, at least some aspects of this knowledge are acquired without extensive experience and training.”
 (Krumhansl, 2004 p. 266.)

The process of key determination seems to be a faculty that most listeners are reasonably capable of, as the quote by Krumhansl suggests. It is commonly accepted that humans induce tonal aspects from a musical stimuli based on previously acquired *tonal hierarchies*. Although the details regarding the hierarchical organisation differ, evidence of tonal hierarchisation has been found across different cultures and different musical habits. Furthermore, according to Krumhansl & Cuddy (2010), tonal hierarchies (a) are musical ‘facts’ that characterise different musical styles, (b) represent statistically significant patterns of the music they relate to, and (b) have a psychological reality.

Krumhansl’s series of ‘probe tone’ experiments stand amongst the first experimental evidences of the existence of tonal hierarchies. The essence of the probe tone experimental method is to present a subject with a musical context (normally a scale, a melody or a chord sequence), asking her to rate the suitability of a proposed con-

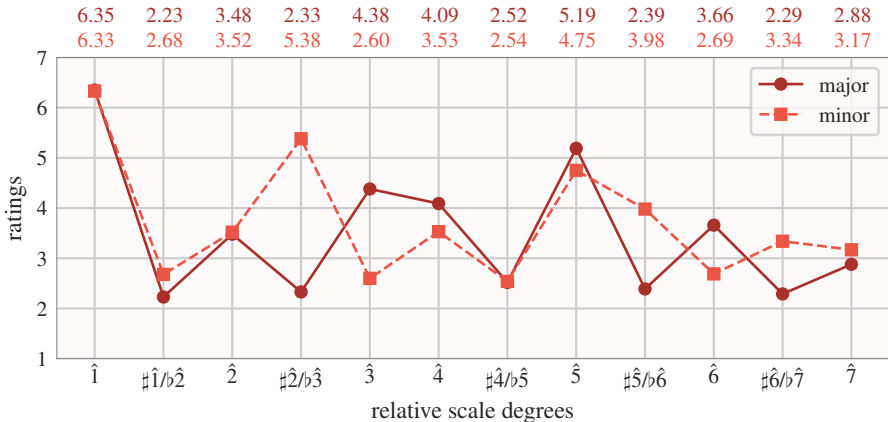


FIGURE 3.1: Major and minor *probe tone* profiles by Krumhansl & Kessler (1982).

tinuation to the initial context. Using the probe tone method, Krumhansl and collaborators have studied aspects such as tonal completion (Krumhansl & Shepard, 1979) and tonal context (Krumhansl & Kessler, 1982), over which further study relating tonal hierarchies with inter-key distance, tonal consonance or musical memory has been grounded. A good summary of this body of research can be found in Krumhansl (1990).

Figure 3.1 shows the contextual probe tone ratings from Krumhansl & Kessler (1982), in which subjects were asked to rate, in a scale from 1 to 7, the appropriateness of a proposed tone within a predefined tonal context. Although they conducted their experiments in the tonal region of C, they claim that experimental results revealed that these findings can be extrapolated to any other tonal centre, and accordingly, figures throughout this manuscript tend to represent relative scale degrees rather than specific chroma's.

Krumhansl & Kessler's profiles (KK) present intriguing correlations both with music theoretic observations and statistical descriptions of several musical corpora (Krumhansl, 1990, pp. 66–75). In these *key profiles*, the tonic note stands as the most important degree, after which the tonic triads of the respective modes appear. This *tonal hierarchy* is followed by the respective scale degrees, whereas the chromatic steps are situated at the bottom. This hierarchical division of musical pitch in relation to a tonal centre is of great importance in music cognition, and draws from Meyer's observation that humans develop their appreciation of musical style as statistical processes through listening to music (1957). Similarly, Krumhansl argues that “tonal hierarchies might be acquired through experience with the musical style, particularly through internalizing the relative frequencies and durations with which tones are sounded”

<i>tonic:</i>	1											
<i>diad:</i>	1										5	
<i>triad:</i>	1			3							5	
<i>modal:</i>	1	2		3	4		5		6		7	
<i>chromatic:</i>	1	#1/b2	2	#2/b3	3	4	#4/b5	5	#5/b6	6	#6/b7	7

FIGURE 3.2: Lerdahl's major 'basic tonal space' establishes a five-level hierarchy of pitch-classes given a tonal centre. (1988, p. 321)

(1990, p. 77). Therefore, according to Krumhansl's theory, we determine the key of a musical segment through a process of pattern matching between previously acquired tonal hierarchies and the particular pitch distribution of a given musical piece.

From a music-theoretical perspective, Lerdahl (1988) studied the relationship between single pitches, chords, and keys with an algebraic model —in contrast with most 'geometrical' tonal spaces— of which the simplest representation is the 'basic tonal space' shown in Figure 3.2. Lerdahl's basic space establishes a five-level hierarchy for all pitch-classes given a tonal centre. The five levels correspond with progressively fainter indicators of tonal context, as represented by the (a) tonic note, (b) tonic diad (power chord), and (c) tonic triad, the (d) diatonic set, and finally, the (e) chromatic collection. Lerdahl himself points at the remarkable correspondences of his theoretical model and to Krumhansl & Kessler's experimental profiles (1988, p. 338).

In a similar vein, the 'Spiral Array' proposed by Chew (2000) explicitly attempts to incorporate the multi-levelled structure of tonality, representing pitches, chords and key relationships in a unified geometrical space. In simple terms, Chew's Spiral Array is an extension of the *tonnetz*, a planar representation of key and chord relationships dating back to Euler's times, and re-signified by Riemann (1903) to express chord and key relationships in tonal functional harmony. In Chew's model, the circle of fifths proceeds linearly along an ascending helix, while major thirds appear at the vertical alignment of pitch nodes. These basic intervalic relationships allow Chew to identify chord types with various planar configurations between pitch nodes, and, similarly, to associate specific keys to the distance-minimising point between its main chordal surfaces (i.e. tonic, dominant and subdominant), as represented in Figure 3.3. Besides its theoretical interest, Chew's spiral model has been used in the context of key finding algorithms, both in symbolic (Chew, 2000, pp. 99–106) and audio domains Chuan & Chew (2005b).

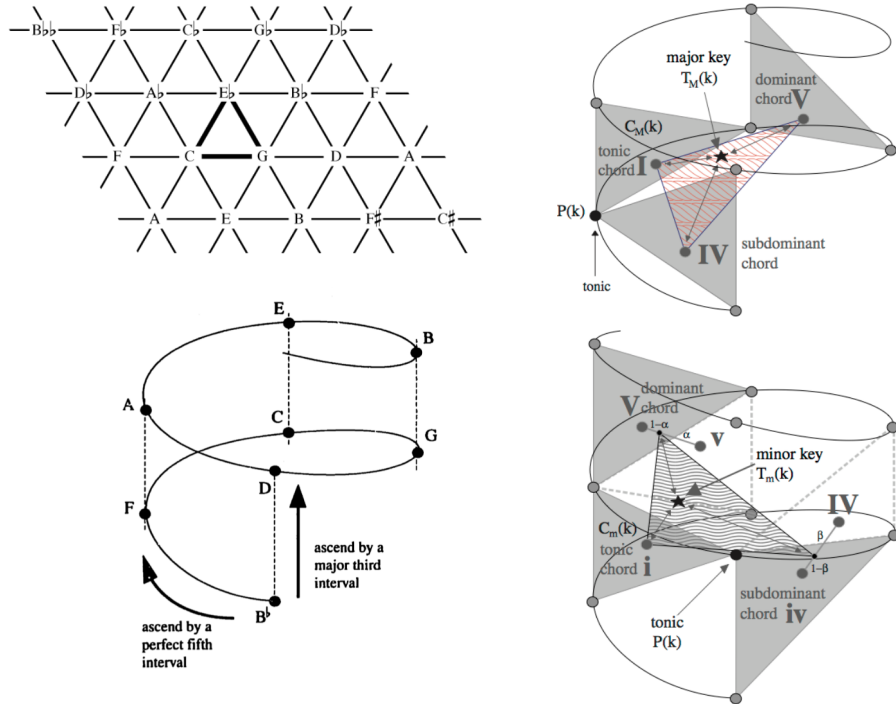


FIGURE 3.3: Simple *tonnetz* plane (top-left) representing major-third and perfect-fifth intervals along its axes. All other representations correspond to structures in the Spiral Array: translation of the *tonnetz* space (bottom-left), and pitch-chord-key distance relationships for major (top-right) and minor (bottom-right) modalities (Chew, 2000).

3.2 Symbolic Approaches to Key Identification

In this section we discuss key estimation methods which operate over symbolic representations of music, typically MIDI files, providing encoded sequences of pitch heights and durations, as shown in Figure 3.4. However, pitch-event representations do not necessarily imply the recognition of higher-level musical objects, such as chords and their progression, not to mention a sense of tonality suggested to a particular listener.³⁹ The psychological reality of these higher-level structures is one of the aspects that symbolic approaches to key determination seek to illuminate. As a matter of fact, the essence of tonal analysis —from music cognition to musicological enquiry— resides in unveiling the relationships between decontextualised collections of objects (pitches, aggregates, sequences) providing them with a meaningful explan-

³⁹ Although musical scores do write a key signature at the beginning of the staff, this has little effect on the actual perception of tonality, simply serving as a ‘deciphering’ code (i.e. ‘key’ in its original acceptation) of the note symbols.

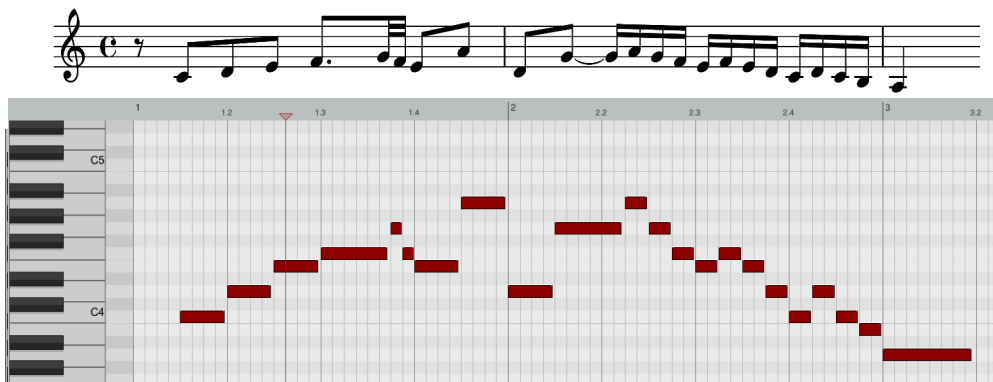


FIGURE 3.4: Symbolic representations of the first fugue subject from J.S. Bach’s Well Tempered Clavier, in Western musical notation (above) and in a ‘piano-roll’ view (below), showing the height and duration of MIDI events.

ation at some level. Formalising these enquiries into computer programs has proven fruitful in elucidating problems across several domains, from musicological questions about style (e.g. Cope, 1991) to cognitive research about our perception of music (e.g. Krumhansl, 1990; Temperley, 2001).

3.2.1 Some Early Methods

A number of early rule-based approaches have been proposed, originating in multidisciplinary studies in the fields of music psychology and artificial intelligence. For example, Longuet-Higgins and Steedman (1971, cited in Temperley, 2007a, p. 51) proposed a method to estimate the key on monophonic melodies, in the contexts of ionian and minor-harmonic scalar patterns. Their algorithm operates sequentially and on an event basis, discarding the keys not accounting for the totality of the pitches in the melody at each new step. This system appeals to a second rule in case the algorithm runs out of possibilities (e.g. if a modulation introduces chromatic tones) or there is more than one choice left (i.e. the melody consists of less than seven pitch classes), by looking at the first note to infer the key from it. Holtzman provided a similar algorithm, by observing basic tonal marks, such as the presence of the elements of the tonic triad; and Chafe et al. focused on melodic and rhythmic accents to detect tonal cues at important metrical positions (1977, cited in Krumhansl, 1990, p. 77).

3.2.2 Pattern-Matching Algorithms

As an attempt to assess tonality induction, Krumhansl and Schmuckler (Krumhansl, 1990, pp.77–81) modelled a key-finding algorithm mimicking the pattern matching

process between learnt tonal hierarchies and a musical stimuli. In their algorithm, they measure the total duration of each pitch class in an observed segment, creating a twelve-dimensional vector comparable to the probe tone ratings by Krumhansl & Kessler. The obtained distribution (sometimes referred to as ‘input vector’) is then compared pairwise with the major and minor experimental profiles, rotated to the 12 possible pitch classes. This comparison is computed as the Pearson correlation coefficient r ,

$$r = \frac{\sum_{i=0}^{n-1} (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=0}^{n-1} (x_i - \bar{x})^2 \sum_{i=0}^{n-1} (y_i - \bar{y})^2}} \quad (3.1)$$

where \bar{x} and \bar{y} represent the sample mean of each vector,

$$\bar{x} = \frac{1}{n} \sum_{i=0}^{n-1} x_i \quad (3.2)$$

providing a single value in the range between -1 and 1 , where a result of 1 identifies the two profiles as identical, and -1 implies that profiles are exactly opposite. The highest correlation value from the 24 measures obtained is taken as the key of the fragment.

This ‘template-matching’ approach, is still regarded as of the most successful methods for key identification, and has been implemented in both symbolic- and audio-processing scenarios with a number of variations. Temperley (1999) proposed a few improvements over the Krumhansl-Schmuckler (KS) method, including adjustments in the profile ratings, the correlation method, and the input-vector calculation, enabling the assessment of tonal evolution over time —thus potentially detecting modulations. Temperley proposes a few corrections in the original ratings, “arrived at by a mixture of theoretical reasoning and trial and error” (1999, p. 74). In Temperley’s opinion, the new profiles provide a more faithful account of pitch distributions in euroclassical music by treating chromatic and non-modal degrees equally in both modes, by shifting the prominence of the aeolian $\flat\hat{7}$ towards the leading-tone from the minor harmonic scale ($\natural\hat{7}$), according to euroclassical normative practice (Figure 3.5). However, Krumhansl describes the subjects of her experiment as “university students of diverse musical backgrounds” (1990, p. 21), what might explain the coexistence of both lowered and natural sevenths in the experimental profiles, likely denoting a the subjects exposure to all sorts of popular music styles, besides euroclassical music.

Furthermore, during his revision of the rating profiles, Temperley (1999) proposed other modifications. For example, he observes that the Pearson correlation formula

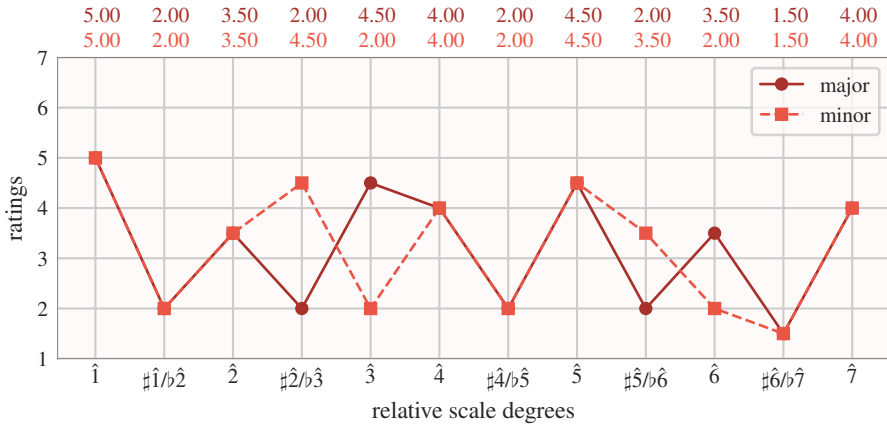


FIGURE 3.5: Modification of Krumhansl & Kessler’s key profiles by Temperley (1999). Note that the values for chromatic and non-modal degrees are treated equally in major and minor profiles, and that $\flat\hat{7}$ has the lowest weight of all twelve degrees, below $\sharp\hat{2}$ and $\sharp\hat{4}$.

can be substituted by the dot product $\sum xy$, slightly simplifying the process. He argues that normalising both vectors for their mean and variance has no effect in the result, since the input-vector is the same for all 24 keys, although he acknowledges that normalising both key profiles might avoid biases towards one or other modality. However, of more relevance is the proposed alternative to the durational weights imposed by Krumhansl and Schmuckler. Instead, Temperley divides the musical stream into shorter segments, creating an activation ‘flat’ profile with the pitch classes present on each segment —acknowledging ‘inspiration’ from the previous model by Longuet-Higgins & Steedman. An argument supporting this “flat-input/weighted-profile” given the short analysis segments, is that the fewer the pitches, the more likely they will fall on stable tonal degrees, as represented by the hierarchies encoded in the profiles, or otherwise, they might indicate a modulation, i.e., a change in the hierarchy. However, to prevent an excessive jitter in the output of the algorithm, Temperley imposes a penalty when keys differ between consecutive segments, mimicking the perceptual inertia of remaining in the same key until there is enough evidence of an actual key change.

The various methodologies presented so far were directed towards euroclassical music. More exactly, all the models discussed addressed short melodic fragments, and were evaluated using the 48 fugue subjects from J. S. Bach’s *Well-Tempered Clavier*, one of the foundational works of euroclassical tonality. This is probably one of the motivations behind Temperley’s critique of KK’s aeolian-biased minor profile. In a different publication, Temperley (2001, pp. 258–264) devoted a few pages to the problem of key identification in popular music, suggesting a new profile accounting

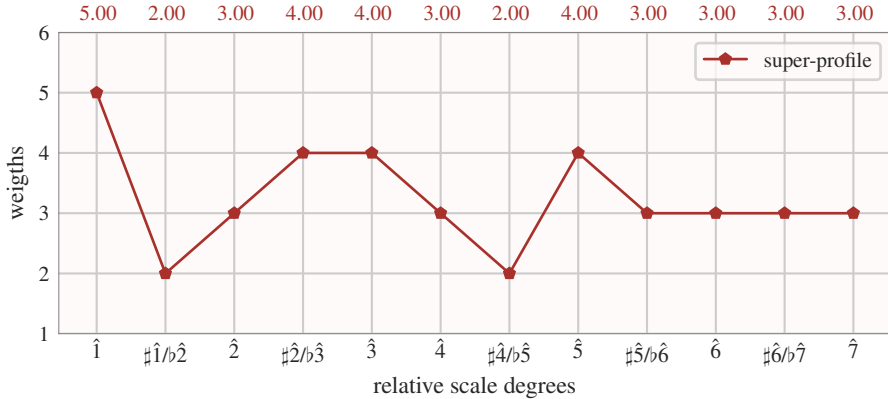


FIGURE 3.6: ‘Super-profile’ from Temperley (2001), calculated with Lerdahl’s basic tonal space principle. Values are scaled as in Temperley (1999), to allow direct comparison.

for rock’s diverging modality. Instead of dividing keys into major and minor, he creates a single ‘supermode’ profile, merging the ionian and aeolian scales, and bringing together the ‘colours’ of rock’s four common modes (ionian, dorian, mixolydian and aeolian), as it was discussed in Section 2.3.2. This ‘super-profile’ —the label is ours— can be obtained by applying Lerdahl’s basic space, as shown in Figure 3.6. However, one of the main shortcomings of this approach, is that, while modality in rock accounts for various modes, and scalar shifts might occur in the course of a song, as we have seen, particular segments typically do not involve the degree of chromaticism suggested by this profile. In any case, Temperley’s experiment brings out an issue about extrapolating specific models to cultural or musical domains that lay beyond the reach of the model. This exactly, has been acknowledged by the author and his colleague De Clercq in a more recent publication on rock harmony, observing that

“most work on key estimation in popular music has identified keys as major or minor, following the common-practice key system. However, we found in creating our corpus that it was often quite problematic to label songs as major or minor [...]. Thus, we simply treat a ‘key’ in rock as a single pitch-class.”
(Temperley & De Clercq, 2013 p. 194)

In later works, (e.g. Temperley, 2007a) makes a shift from cognitively-oriented profiles to corpus-driven distributions, highlighting important similarities between both approaches that can be taken as an argument supporting the statistical foundations of musical style. Figure 3.7 shows statistically derived profiles from two different musical collections, the Essen collection, comprising of over 6,000 monodies from European folk songs (Schaffrath & Huron, 1995); and the Kostka-Payne profiles,

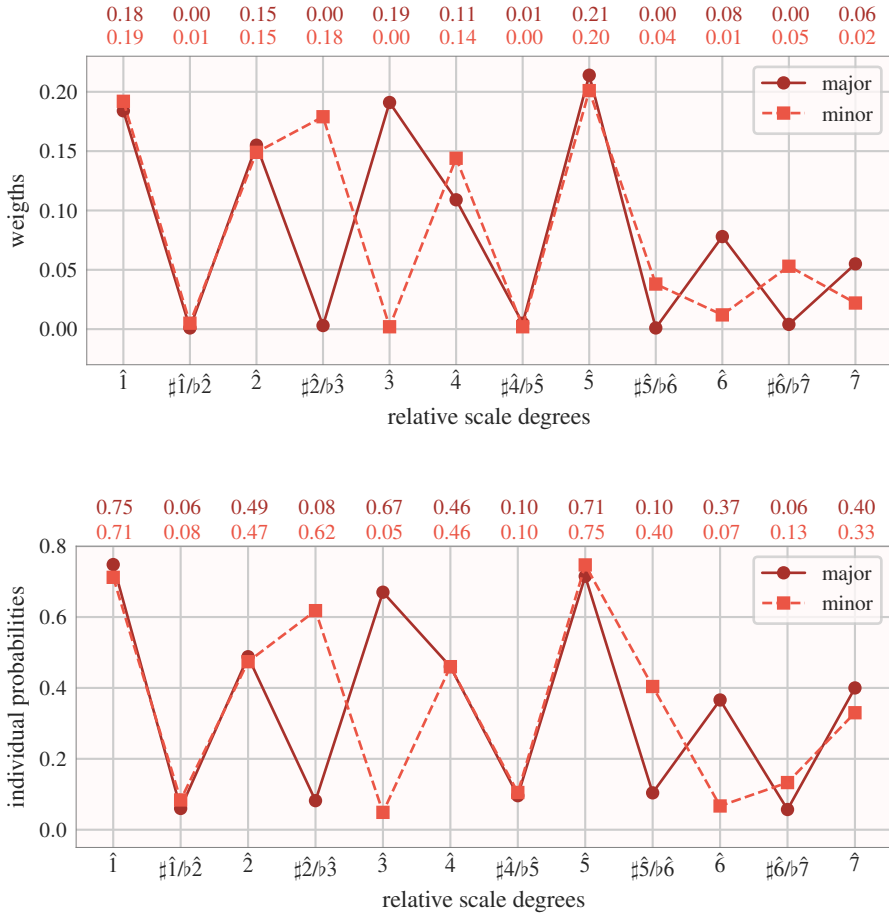


FIGURE 3.7: Statistical key profiles from the Essen (above) and Kotska-Payne corpora (below) from Temperley (2007a). The first one is obtained from single folk melodies, whereas the second is calculated from polyphonic music excerpts of euroclassical repertoire.

based on harmonic analyses of fragments of polyphonic euroclassical music from Kostka & Payne (1995). It might be interesting to note that the Essen profiles are calculated as a single probability distribution, which could be reversely used as generative Markov process of zero order, in which each new event is completely independent from previous events (actually Temperley calculated these profiles within a generative/analytical model). Conversely, due to the polyphonic nature of the corpus, the profiles extracted from the Kostka-Payne workbook represent the joint distribution of twelve different variables, corresponding to each scale degree given a particular tonal context. However, and despite this differences, these corpus-driven profiles show remarkable similitudes with those obtained experimentally: they emphasise the tonal organisation in hierarchies, suggesting that style-related variations occur in other

modal degrees. For example, the minor profile of the folksong corpus resembles the original Krumhansl & Kessler profiles in that they present more energy in the aeolian $\flat\hat{7}$, what can be taken as distinctive of folk and popular music styles. On the contrary, Temperley's orientation towards euroclassical music is visible in his modification of Krumhansl & Kessler's profiles, which align with the profiles of the Kostka-Payne corpus.

In summary, despite the different variations and origins of key profiles, they all aim to represent a pitch hierarchy operating in music (whether acquired experientially or learnt from an analytical corpus). Therefore, differences in the weight of specific scale degrees (e.g. $\flat\hat{7}$ vs. $\sharp\hat{7}$), must certainly correspond to the statistical differences between musical styles (e.g. popular vs. euroclassical music). However, stylistic differences aside, the multiple variations of the key profiles might as well simply represent statistical ‘noise’, in which case key profiles could be reduced to Lerdahl's theoretical basic tonal space (Figure 3.2) as suggested by Temperley (2007a, p. 92).

3.2.3 Other Approaches

As we advanced in Section 3.1, one of the practical applications of Chew's Spiral Array is in determining the key of a musical piece. The ‘Center of Effect Generator’ algorithm (Chew, 2000, pp. 99–106), frames the task of key finding as a problem of distance-minimisation in the Spiral Array. Like in the method by Longuet-Higgins & Steedman, Chew's algorithm proceeds sequentially on an event basis. However, Chew's algorithm does not need to wait for completion of the analysis excerpt, providing a new estimate at each new step. As pitch classes unfold in the analysis, their respective duration weights are accumulated at each respective chroma *position* in the geometric space (Figure 3.3). In this fashion, the ‘center of effect’ C is calculated as the sum of all the past pitch positions p weighted by their durations d at any given event in time i :

$$C_i = \sum_{j=1}^i d_j \cdot p_j \quad (3.3)$$

In Chew's model, chords and keys have fixed positions in the geometrical space, just as much as chromas do: “a chord is the composite result, or effect, of its component pitches. A key is the effect of its defining chords” (Chew, 2001) Therefore, the key of the excerpt is simply calculated as the shorter Euclidean distance between the ‘center of effect’ C and each key position K , where $C = c_1, c_2 \dots, c_n$, and $K = k_1, k_2 \dots, k_n$, in an Euclidean n -dimensional space:

$$d(C, K) = \sqrt{\sum_{i=1}^{i_n} (c_i - k_i)^2} \quad (3.4)$$

In a similar vein, Shmulevich & Yli-Harja (2000) proposed a variation of the KK method to estimate keys in an accumulative fashion, by applying an smoothed sliding window, emulating the effect of short-term memory (past events contribute less to the estimation at each subsequent step). They locate the 24 keys as points in an Euclidean space, separated by their inter-key distances (the correlation values between all possible keys), and convert the input vector into a spatial representation with multi-dimensional scaling. With this translation, as in Chew's model, the shorter Euclidean distance indicates the closest key.

We find that these two models provide interesting insights regarding the estimation of keys as continuous processes, what seems to stand closer to how a listener or musician operates in reality. In popular music theory, for example, pattern-matching approaches have been criticised exactly for not being able to consider the temporal and accumulative properties involved in musical perception, as expressed in the following quote:

“In addition to making mistakes in determining keys, these methods [KS and Longuet-Higgins] are all flawed in that they do not model correctly the process they are meant to explain. Human beings do not, before surmising the key of a musical passage, wait for the completion of a pitch source or wait for enough notes on which to base a comparison between durations and tonal strengths of pitches. A listener picks up clues from the very first sound she hears, interpreting it in relationship to her vast stores of tonal memories. [...] Although no satisfactory system has been developed of explaining how a key is perceived, the picture seems to be something like this: listeners perceive patterns that their musical memories teach them to associate with a particular key. The first notes heard, even the very first note, suggest as a tonality the key in which they are the most structural members; subsequent notes either confirm the original impression or supersede it with another.” (Stephenson, 2002 pp. 31–32.)

3.3 Key Estimation from Audio

Nowadays, the problem of musical key identification has mostly shifted to the audio domain, as we explain in this section. Research problems are multiple, broadly concentrated in the multidisciplinary domain of MIR. The number of application scenarios of key characterisation, including library organisation, recommendation systems and music creation, is probably one of the main appeals towards the task.

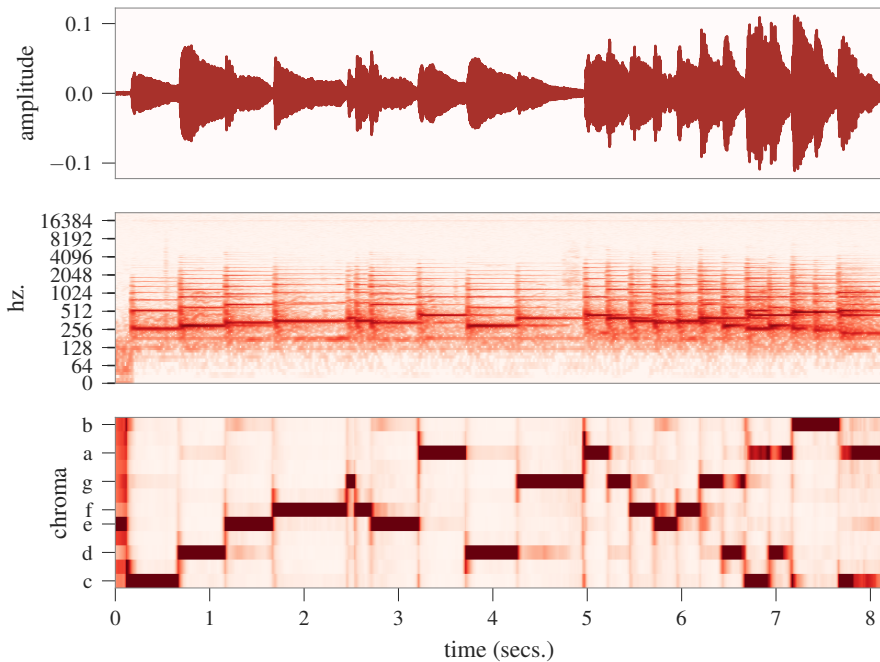


FIGURE 3.8: Various time representations of an audio file containing the first fugue subject from J.S. Bach’s *Well-Tempered Clavier*, as recorded by Glenn Gould. The figure on top represents the raw audio signal, as a function of amplitude over time. In the middle, the same signal is represented as a log-frequency spectrogram, whereas in the bottom figure, the file has been transformed into a chroma representation using a constant-Q transform. Audio analysis were conducted with the librosa-python library⁴⁰ (Mcfee et al., 2015) with $ws = 4,096$ and $hs = 512$ pt. Note that the chroma representation bears a close resemblance with the MIDI piano-roll from Figure 3.4.

With independence of the application domain, extracting pitch and duration information from an audio signal requires a few additional steps in order to transform the digital audio encoding into workable symbols or representations. Once this is achieved, many methods of tonal enquiry do not differ substantially from the ones discussed in the previous section —especially in the later stages of the determination process, as it might be suggested by the transformations shown in Figure 3.8. However, it is worth noting that a direct comparison with symbolic approaches would only be guaranteed by a proper transcription process, as pointed by several authors (Izmirli, 2005b; Peeters, 2006a) what has not been yet accomplished successfully for EDM and most polyphonic music. Therefore, the models discussed in this section extract tonal information directly from the audio signal, avoiding the transcription process.

Figure 3.10 outlines the essential architecture of an audio key-finding system. As

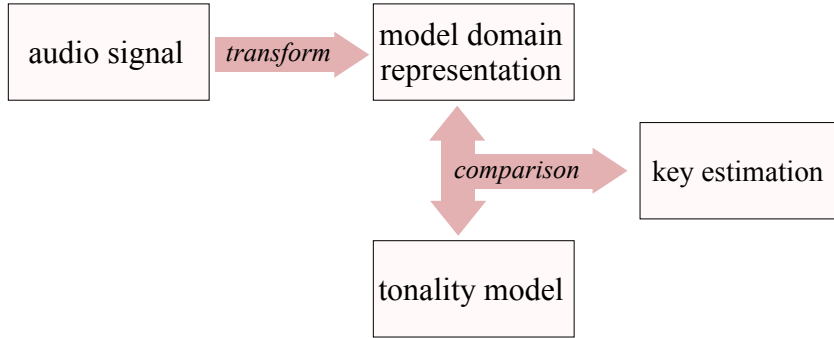


FIGURE 3.9: General structure of an audio key-finding system.

suggested, the first step necessarily consists in the transformation of the audio signal into a workable representation. This representation must be comparable in some way with a previously established model of tonality, be this an array of key profiles, a geometrical space or a different collection of descriptors. In any case, the results of this comparison (e.g. correlation) will determine the key chosen by the system, with or without additional verbose. Most methods perform each of these stages differently, but they all divide the estimation process into these structural steps.

3.3.1 Preliminary Assumptions

Digital audio signals typically comprise of thousands of discrete points representing oscillatory pressure waveforms. Standard quality audio formats—as represented by the CD standard—digitise audio signals at a sampling rate (R) of 44,100 points per second, offering a frequency range of up to 22,050 Hz, slightly above the human perceptive threshold. Besides, standard music distribution formats are normally stereophonic, containing two independent parallel streams of audio data, in order to store some spatial information within the digital representation. For the task of key estimation from audio—as much as for most other MIR tasks—stereo signals are typically merged into a single mono stream by summing the content of both channels, since tonal information neither originates nor depends in spatial information. Therefore, in the remainder of this section, all audio signals described must be assumed mono-aural, and initially sampled at 44,100 Hz.

Although differences in the methodology to extract pitch information from audio signals are noticeable, authors normally depart from general assumptions about the nature of harmonic signals. These properties, and the general ways in which they might be addressed in signal processing, are summarised in the following bullets.

- It is assumed that high-frequency components do not carry much information about pitch, and it is common to disregard spectral data above a threshold (think for example, that the highest musical note played by a piano or a piccolo flute corresponds to $c_8 \approx 4,186$ Hz).
- Furthermore, in the range below this threshold, higher partials of harmonic signals contribute less to the perception of pitch. Accordingly, spectral decay functions or spectral envelopes relating to this fact are typically implemented.
- Musical heights are organised according to logarithmic laws. The distribution of octaves across the frequency range is exponential ($f2^i$), and so it is the internal division into twelve perceptually equal semitones per octave $\sqrt[12]{2}$. Consequently, the frequency range in spectral representations tends to be split into logarithmic units.

3.3.2 Template-Based Key Estimation Pipeline

The problem of tonal inference from audio has been typically split into two main tasks, key estimation and chord detection, although many authors have addressed both endeavours simultaneously (Cattau et al., 2007; Papadopoulos, 2010; Mauch & Dixon, 2010b; Ni et al., 2012). These two operations require a similar measure of tonal summarisation, generically referred to as chroma-feature or chroma vector, what makes the first steps in the processing pipeline of both tasks essentially equivalent. After all, chords and keys could be regarded as two hierarchical levels of the same of problem, only differing in scope and time-scale.

Hidden Markov Models (HMM) have been one of the preferred techniques to approach chord and key detection endeavours, given their suitability to model time-series statistics. Sheh & Ellis (2003) were the first to apply a HMM for chord recognition from audio, followed by numerous other publications (e.g. Bello & Pickens, 2005; Papadopoulos & Peeters, 2007). Probabilistic models have been applied in the simultaneous estimation of various contextual elements, too. For example, Papadopoulos (2010) uses a HMM to simultaneously estimating, chords, downbeat and keys; Mauch & Dixon (2010b) use a Dynamic Bayesian Network to jointly estimate bass pitch-class, in addition to the three mentioned parameters; and Ni et al. (2012) jointly predict chords, bass and key.

Regarding key estimation on its own, approaches using HMM's have typically considered semantic units such as tonal regions (Chai & Vercoe, 2005) or harmonic sequences (Noland & Sandler, 2006; Papadopoulos & Peeters, 2009), although there exist models trained directly with raw chroma vectors (Peeters, 2006b), avoiding

any pre-assumptions about musical context or content beforehand. This end-to-end approach has been recently explored with neural-network models, in both chord- (Korzeniowski & Widmer, 2016) and key-estimation environments (Korzeniowski & Widmer, 2017), with a great deal of success. However, most approaches to key estimation are based on chroma-based profile-extraction and template-matching. In the remainder of our report, we concentrate in this methodology, as it constitutes the main foundation of our own key detection methods, discussed in Chapter 6.

The basic pipeline of a profile-based tonality estimation method was first given by Fujishima (1999) in the context of a chord recognition system. Broadly speaking, template-based estimation methods usually convert the audio signal to the frequency domain by means of a fast Fourier transform or a constant-Q transform. The spectral representation is then folded into a chroma-based feature representing perceptually equal divisions of the musical octave, providing a measure of the intensity of each pitch class per time frame. For improved results, a variety of pre-processing techniques such as tuning-frequency finding, transient removal or beat tracking can be applied. It is also common to smooth the results by weighting neighbouring vectors. Lastly, similarity measures serve to compare the averaged chromagram to a set of templates of tonality, and pick the best candidate as the key estimate. Figure 3.10 shows the signal flow of a template-based model with all its possible variations, upon which we have organised our explanation.

3.3.3 Time- to Frequency-Domain Conversion

The first step towards tonal analysis of audio signals is to be able to determine the evolution of the pitched materials along the time axis. The Fourier transform allows to translate, without any information loss, the time domain into the frequency domain, typically using the discrete Fourier transform (DFT).

Furthermore, it is common to split the audio signal in sequential, sometimes overlapping fragments of short duration, in order to capture the temporal evolution of the signal, in a technique known as the short-time Fourier transform (STFT), and typically computed as a fast Fourier transform (FFT) with Cooley & Tukey (1965)'s method. At this stage, each audio frame is multiplied by a smoothing function of the same size, aimed at attenuating the edges of each data frame in order to remove unwanted spectral components originating in the slicing process. The FFT divides the signal's frequency range into linear multiples (bins), with a frequency resolution df given by

$$df = 0.5 \frac{R}{ws} \quad (3.5)$$

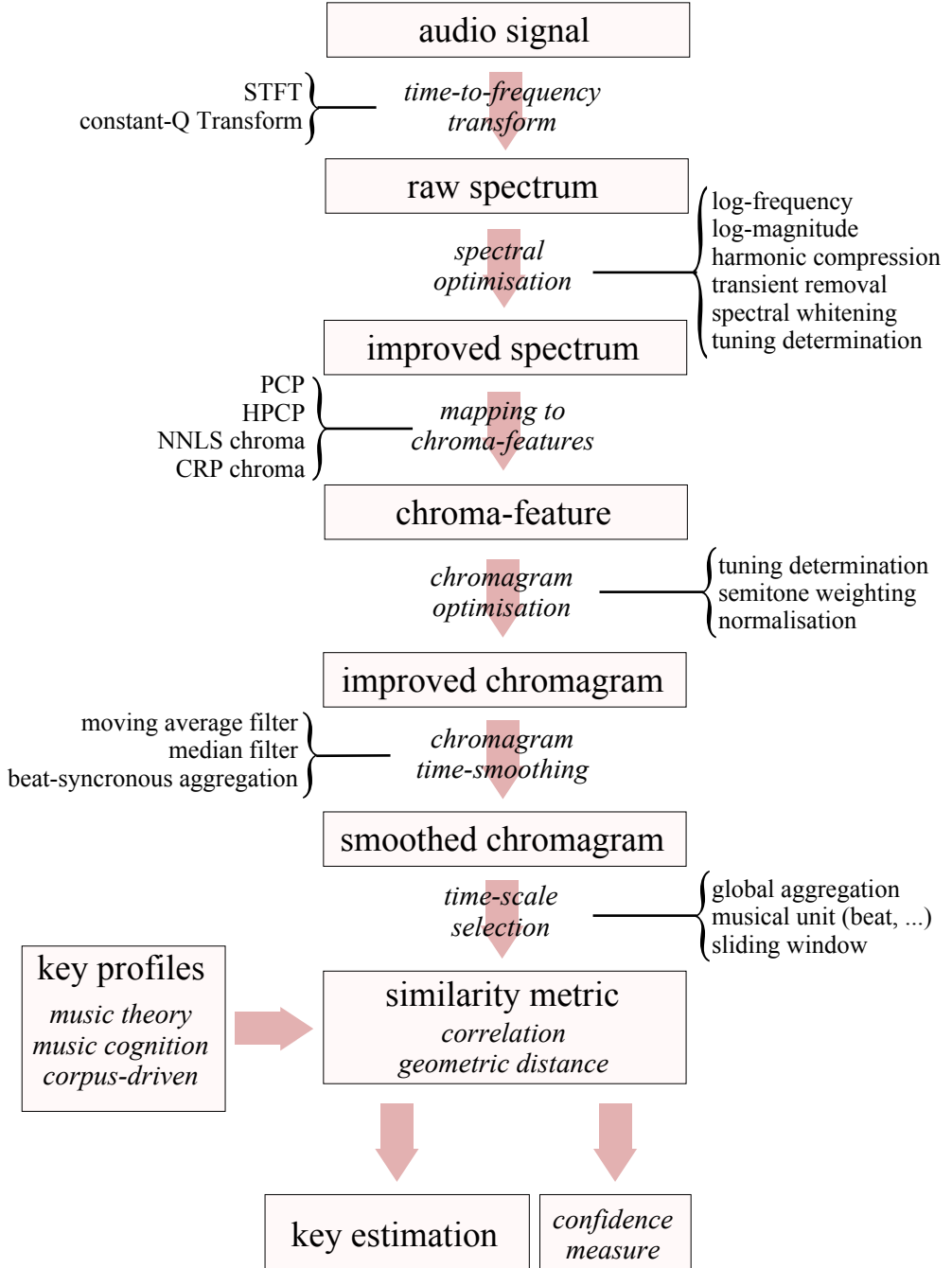


FIGURE 3.10: Processing pipeline of a profile-based system for key determination, with possible intermediate operations. In remainder of this chapter, we detail each of these stages.

dependent on the sampling rate R of the signal and the window size ws chosen. Lengthier windows have a finer frequency resolution at the expense of a lower temporal grain. This is often compensated by increasing the windowing overlap, or by downsampling the audio signal, providing a finer frequency resolution, accelerating the computational process, and in turn, discarding higher-frequency components. Noland & Sandler (2006) study the effect of downsampling and other digital signal processing (DSP) in the context of key estimation tasks.

Apart from this type of data reduction, linearly spaced spectrograms are often translated into logarithmic scales, both in terms of magnitude and frequency resolution, in order to provide a closer approximation to human perception. For example, Pauws (2004) uses an arc-tangent function to mimic the pitch-loudness curve of human perception, and Ni et al. (2012) propose a novel implementation based on a loudness-weighted chromagram.

An alternative computational transformation for tonality-related audio is the constant-Q transform (CQT), which roughly splits the signal's frequency range into a series of logarithmically spaced filters at a constant Q factor, expressed as the ratio between each filter's centre frequency cf and the chosen bandwidth bw (Brown, 1991). An efficient implementation of the Constant-Q transform is provided in Brown (1992), taking advantage of the FFT algorithm. The apparent superiority of the CQ transform over regular FFT methods lays in its finer resolution towards the lower frequencies, and its division of the frequency range into units closer to human perception, what might simplify some subsequent steps in the processing chain. However, both STFT-based and CQ approaches have been used indistinctly in the literature, achieving comparable results in key and chord estimation systems (Kelz et al., 2016).

In any case, the spectrograms obtained by either transform represent the signal in all its complexity, including periodic sounds from note attacks and percussive transients, together with the frequency components that presumably represent harmonics of actual pitches. With this in mind, a variety of techniques have been proposed to isolate tonally meaningful information. For example, Pauws (2004) uses a spectral-peak detection function to discard spurious non-harmonic peaks, and Gómez (2006a) uses a transient detection function to remove short noisy segments from the final chromagram aggregation. With a similar goal, Izmirli (2005b) applies a spectral flatness measure, zeroing windows with a flatter spectrum, and Peeters (2006b) implements a sinusoidal analysis/resynthesis model to reduce transient noise. More recently, harmonic-percussive source separation techniques (Fitzgerald, 2010; Driedger et al., 2014) have been used in chord and key identification tasks (Ueda et al., 2010a; Ni et al., 2012), arising as an optimal processing stage for popular musics with high percussive and transient content, such as EDM. Similarly, harmonic removal techniques

(Lee, 2006), spectral whitening algorithms (Schwarz & Rodet, 1999; Röbel & Rodet, 2005) or slightly diverging methodologies (Klapuri, 2008; Mauch & Dixon, 2010a; Müller & Ewert, 2010) have been applied to neutralise the effect of equalisation and other timbral effects before the chromagram calculation Gómez (2006a).

Furthermore, the issue of tuning (i.e. that $a_4 = 440$ Hz) is something that should not be taken for granted, since a good amount of music might fall out of this theoretical reference, including early music in lower tunings, orchestral recordings in slightly higher standards, or popular music simply out of the reference. With this in mind, some methods incorporate a phase of tuning determination over the spectrogram, although other approaches address this problem —and its potential correction— after the chromagram calculation. One common method to address this is by computing simple statistics over spectral components (Dressler & Streich, 2007), spectral-peak histograms (Zhu et al., 2005; Gómez, 2006a), or applying a ‘modelling error’ for various tuning candidates (Peeters, 2006b).

3.3.4 Tonal Representations from the Frequency Domain

Shepard (1964) suggested a widely accepted description of pitch as a combination of two separate properties, *height* and *chroma*, which could be represented separately. This intuition is reflected in the music-theoretical notion of pitch-class, which discards the height dimension establishing the octave equivalence. Similarly, a chroma-based descriptor ignores height by mapping all octaves into a single chroma space. Despite the multiplicity of variants, chroma-features are typically derivations of STFT or CQ transforms, obtained by mapping or folding the spectral representation into an n -dimensional vector, representing the totality available pitch-classes.

Fujishima (1999) originally proposed the pitch-class profile (PCP) for use in chord recognition. The simplest conversion from a full-range spectrum into a chroma representation be to add the energy contribution of each spectral directly to its corresponding index in a twelve-dimensional chroma-vector. To improve this conversion, a number of spectral techniques were suggested in the previous subsection. However, there are other enhancement features, that can be inserted during the chroma-features calculation.

A common variation of the PCP calculation is the so-called ‘harmonic pitch-class profile (HPCP) proposed by Gómez (2006b), which proposes a few modifications over the original algorithm. Gómez limits the spectral peaks under consideration to the frequency range between 100 and 5,000 Hz, disregarding both the low- and high-ends of the spectrum, and making the computation slightly lighter. As an input parameter of her method, the number of spectral peaks to consider can be manually selected.

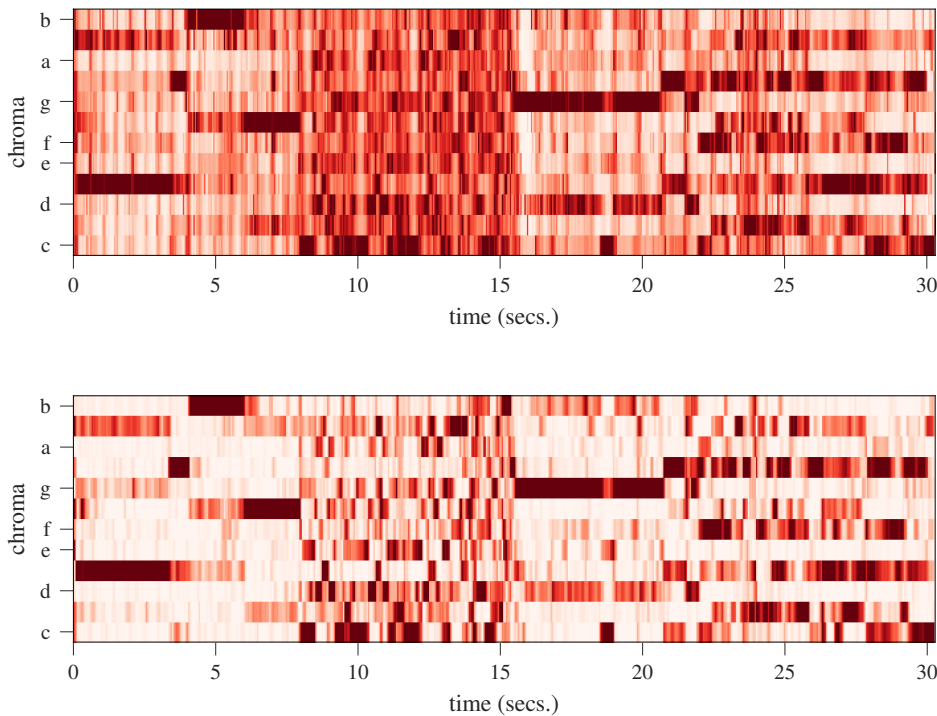


FIGURE 3.11: HPCP (above) and NNLS chromagram (below), from four random four-bar loops from a corpus of EDM tracks. Both analyses were carried in Sonic Visualiser, with the Vamp plugins developed by the respective authors, using their default settings. Spectral analysis parameters were set to a 16,384 pt. hanning window with hop sizes of 2,048 pt.

Besides, the chroma-feature size is increased by a factor of three (3×12), obtaining a finer bin resolution of 36 divisions per octave. The major difference with the PCP method, however, lays in the ‘folding’ procedure of the spectral peaks into the chroma-feature. In Gómez’s approach, each bin in the HPCP receives the contribution of various frequency components according to a weighting \cos^2 function centred at the bin’s frequency, with a window length expressed in semitones (defaulting to 1.333 semitones), which allows each frequency component to contribute in different proportions to various chroma-bins. According to Gómez, this procedure reduces the errors produced by inharmonic components in the signal.

The main advantage of finer chromagrams with 24 and 36 divisions per octave is that they can be used to detect and eventually ‘adjust’ the tuning of the chroma-feature, either by discarding bins falling out of the reference frequency (Harte & Sandler, 2009), or by applying median filters to shift the energy towards the actual semitone frequencies (Peeters, 2006b). Harte & Sandler (2009) proposed a tuning

detection method based on a 36-steps chromagram, which they subsequently convert into a ‘tuned’ 12-bin chromagram. Harte & Sandler accumulate the peak positions per semitone (with a resolution of 3 bins) and perform quadratic interpolation to find the semitone index with the maximum peak, which they regard as the tuning frequency. Afterwards, they create a 12-semitone chromagram with the peaks that are multiples of the estimated tuning frequency.

Other chroma-extraction procedures attempt to minimise the effect of timbre or harmonics in the final vector. One of the most successful approaches to overtone removal is represented by the non-negative least squares (NNLS) chroma’ by Mauch & Dixon (2010a). In their approach, the authors detect the fundamental frequencies of pitches from a log-frequency spectrogram, which are then used as query entries in a manually curated dictionary of idealised note profiles, consisting only of pure harmonics, from which they derive the final 12-bin chromagram. Alternatively, Müller & Ewert (2010) proposed a timbre-invariant chroma-feature (the CRP chroma) using a discrete cosine transform to discard timbral information as represented in the lower bins of an MFCC.

Additionally, and independently from the chosen chroma-feature, instantaneous chromograms are often normalised with regard to the energy in the frame, to make them robust to dynamic changes, typically with L^1 , L^2 or L^∞ norms, according to (Cho & Bello, 2014; McVicar et al., 2014). Figure 3.11 shows a comparison of two of the described methods, a HPCP (above) and a NNLS chroma (below), on four different four-bar random loops from a corpus of EDM.⁴¹

The final step in the chroma-feature calculation typically involves a smoothing function over consecutive individual chroma-vectors. Given that tonal units are normally of a duration longer than a single analysis window (comprising full beats, bars, and/or hyper-measures), groups of frames are often aggregated together, either with moving average filters (Fujishima, 1999; Lee, 2006), sliding median filters (Papadopoulos & Peeters, 2007; Harte & Sandler, 2009), or, particularly in popular music approaches, with *beat-synchronous* aggregation, averaging together chromas belonging to regular musical durations, typically obtained with beat-detector algorithms (Bello & Pickens, 2005; Mauch & Dixon, 2010b; Ni et al., 2012). It is also worth noting, that authors Mauch & Dixon (2010b) proposed the calculation of a separate bass-chromagram addressing specifically the bass-layer, an approach also taken by Ni et al. (2012).

⁴¹The four tracks belong to the GiantSteps key dataset, which will be described in Chapter 4. Their specific file id’s are, from left to right, 2018991, 2436276, 3005030 and 3415063.

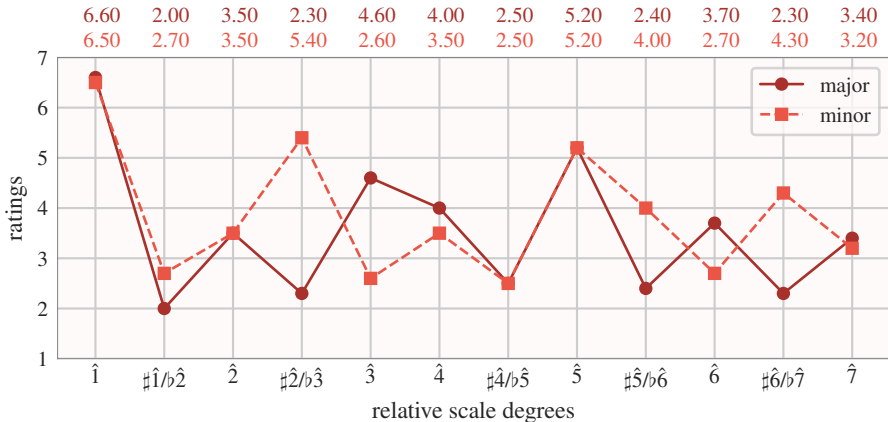


FIGURE 3.12: Modification of Krumhansl & Kessler’s key profiles by Sha’ath (2011) for EDM.

3.3.5 Templates of Tonality for Audio

Adaptation of Theoretical Models

Given the complexity of audio signals, and despite the processing steps reported in order to obtain the clearest representation of pitch distributions, the theoretical key profiles discussed in Section 3.1 are often ‘adapted’ to account for the complexity of harmonic signals in contrast with the simple symbolic representation of musical tones.

Early audio key finding methods used directly the KK profiles without any further transformation. It is the case of Pauws (2004), who instead tries to model the chromagram according to human auditory sensibility curves. Similarly, Sha’ath (2011) makes small heuristic modifications on the original profiles, in order to obtain better results in his corpus of EDM. As shown in Figure 3.12, the main differences in Sha’ath’s profiles are a slight boost of the weight for the $\natural\hat{7}$ in major and a relatively significant increment of the subtonic ($\flat\hat{7}$) in minor. Other than these, the two profiles remain essentially identical. Although Sha’ath does not provide any musicological grounding for his modifications, he is actually taking part in a modal disambiguation, by favouring ionian and aeolian modalities.

However, other approaches perform modifications in order to incorporate the nature of complex harmonic signals in the tonality profile. For example, Gómez (2006b) adapts the KK profiles to give account of (a) *Polyphony* and the (b) upper partials of the fundamental tones. Gómez constructs her polyphonic profiles by adding together the respective weights of the tonic, subdominant and dominant chords at the degrees belonging to each chord. Additionally, she considers the first four harmon-

ics of each scale degree —possibly because the fifth harmonic already falls out of equal temperament— and adds each harmonic contribution to the respective scale position weighted by a exponential decay factor s experimentally set to 0.6. A similar approach had been previously used in Purwins et al. (2000) accounting only for the third harmonic (i.e. a fifth).

An alternative method is suggested by Izmirli (2005b), who creates tonality templates in a twofold manner. First, combined templates are obtained as the multiplication of the flat and modified profiles proposed by Temperley (1999), obtaining a key profile with zeroes in the non-chromatic degrees. Then, spectra of single piano notes in range a_1-b_5 (with a decreasing function mimicking the less frequent occurrence of higher notes) are used to create 24 ‘spectral profiles’ accounting for all major and minor keys, by multiplying them with the combined profiles, which are finally averaged chroma-wise into a final chroma template for each candidate key.

Statistical Profiles

Apart from the variations upon the cognitive and theoretical models described, other authors have proposed the construction of tonal profiles based on direct analysis of musical recordings, just as Temperley had done with the Essen and Kostka-Payne score collections (Figure 3.7). One of the advantages of statistical profiling from audio recordings, is that it prescinds of the adaptations required by symbolic models, since spectra of rich sounds are already embedded within the model representation. In this sense, these approaches bridge the fracture between the model (key profile) and the input vector (chromagrams) present in other strategies. With statistical distributions, the tonality model is typically represented by an ‘idealised’ or averaged chromagram, so the similarity assessment needs no further adaptation. Furthermore, chances of an optimal performance increase when the model and the input vectors are calculated with the same parameters and methodology, as already pointed by Izmirli (2005b) and Noland & Sandler (2009).

On the other hand, corpus-driven profiles are at best biased to specific musical genres rather than aiming at all-purpose solutions, since tonal and timbral features vary considerably among styles. A recent experiment by Korzeniowski & Widmer (2017) showed that merging corpora of various musical styles considerably lowered the performance for all the involved genres, something that can be easily pictured by mentally comparing a polyphonic keyboard fugue from the Eighteenth Century to an EDM track comprising of synthesisers, several layers of percussion, tonal glissandi and spoken voices, when all of these aspects are somehow ‘contaminating’ the tonal model.

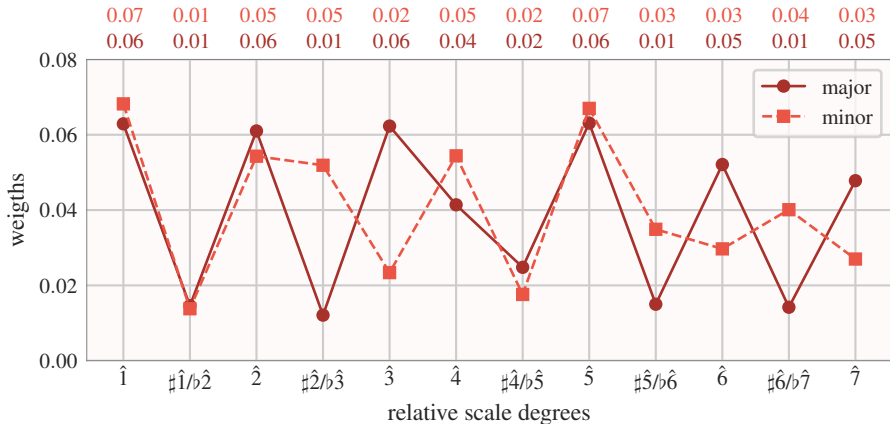


FIGURE 3.13: Key profiles from The Well-Tempered Clavier (Noland & Sandler, 2007).

Gómez (2006a) already signals that corpus-based methodologies typically carry genre specificities, and that therefore, cross-stylistic evaluation poses some conceptual problems. Furthermore, she acknowledges —in 2006— that EDM presents a severe challenge for existing algorithms, an aspect to which we return in Chapter 4.

Amongst existing corpus-driven profiles from musical recordings, Noland & Sandler (2007) extracted major and minor models from Glenn Gould’s recordings of the first book of Bach’s Well-Tempered Clavier, comprising of 24 preludes and fugues in all euroclassical keys. Noland & Sandler use a constant-Q transform that is subsequently folded onto a single octave chromagram with 36 divisions (3 per semitone), adding together the contributions of equivalent pitches across all octaves. After the chromagram calculation, they sum together all chromagrams in a given track, rotating the resulting vector so that the tonic of each piece is represented by the first bin in the vector. Each of the resulting profiles is weighted by the duration of each piece, and summed together with all other pieces with the same modality. The two resulting profiles, one major and one minor, are finally normalised so that values add up to 1.

With regard to models specifically addressing EDM, Faraldo et al. (2016a, 2017) derive statistical profiles from several corpora of electronic dance music, as it is detailed in Chapter 6.

3.3.6 Key Determination

Global vs. Local Analysis

Most approaches towards audio key identification have considered the global scope of complete musical excerpts, providing a single estimation label for each analysed item (e.g. Pauws, 2004; Izmirli, 2005b; Gómez, 2006b; Peeters, 2006b; Korzeniowski & Widmer, 2017). This, as we have seen in Chapter 2, seems to be a good characterisation for euroclassical music, where, despite modulation, compositions are regarded as conveying a single tonality, ultimately expressed by the sequence of tonal regions throughout the piece. Authors attempting a global characterisation of euroclassical music, typically address the first seconds of the audio signal where the key of the piece is established unambiguously, in order to avoid falling into modulation processes, although there are approaches that explicitly address the detection of modulation cues (Purwins et al., 2001; Chai & Vercoe, 2005).

In popular music styles, the notion of tonality is somewhat laxer. The assumption of a unifying tonality does not necessarily apply, and different parts (e.g. versus and chorus) can convey different tonal centres without holding specific structural implications. Therefore, although considering the first seconds of a piece of popular might work for some items, it does not align conceptually with the nature of the music, which, tonal considerations aside, might as well start with un-pitched introductions, such a drum pattern, unthinkable in euroclassical music. Perhaps with this in mind, Noland & Sandler (2009) attempted both local and global characterisations, by modelling short-term harmonic sequences with a Hidden Markov model, what seems to fit conceptually with the tonal structuring of most popular songs.

In the domain of electronic dance music, on the other hand, the differentiation between local vs. global key estimation might appear as irrelevant, given the almost total absence of modulation processes, and its structural organisation based on accumulation rather than in alternating parts.

Confidence Measures

Approaches with a global characterisation goal commonly adopt the Pearson correlation method described in Section 3.2.2. Besides the highest rank, indicating the chosen key of the fragment, some authors use the difference between the first and second correlation values as a measure of confidence —unambiguity— of the key estimation (Gómez, 2006b; Izmirli, 2005a). Other authors have demonstrated that a measure of cross-entropy provides comparable results (Temperley, 2007a; Temperley

& De Clercq, 2013), and yet others have employed geometric distances as a similarity calculation. For example, Sha'ath (2011) uses the cosine distance to compare input vectors templates, and Chuan & Chew (2005b) consider the minimum Euclidean distance of chroma features in the Spiral Array as the key determining factor. However, distance-based methods (e.g. nearest neighbour) have been mostly employed in spatial representations or approaches with larger vocabularies, such as chord type dictionaries (e.g. Fujishima, 1999) or wider modal classes, in the context of world music analysis (Chordia & Senturk, 2013).

The global key estimation process typically proceeds by averaging the entire analysed fragment (Gómez, 2006b; Faraldo et al., 2016a), although silent or flat chromagrams are typically left out of the computation process. Noland & Sandler (2006) and Izmirli (2005a), alternatively, both consider individual frame-based key labels and confidence measures of each temporal frame, to obtain a global estimation by adding the confidence values of each provided key.

Tonal Vocabulary

All the algorithms discussed in this section, whether operating at a global or a local scope, had a limited vocabulary of 24 keys (12 tonics \times 2 modalities). While this might be optimal for the euroclassical tradition, where these modalities have their origin and genuine expression, there is evidence that this classification does not result appropriate for popular musics, where tonal centre identification might be more aligned with the natural modal ambiguity of some popular music genres (Temperley & De Clercq, 2013). This shortcoming could be addressed by, for example, increasing the verbosity of the modal details, either by increasing the modal candidates to the four rock modes, or by providing some details regarding other salient aspects, such as the major/modal ambivalence. We believe that EDM-oriented algorithms, could also benefit from this slightly diverging scenario.

In sum, in subsequent chapters, we will attempt to adapt template matching methods to the musical and timbral particularities of EDM, that will be described in Chapter 5, deriving statistical profiles and expanding the tonal classifier to provide finer modal information in Chapter 6.

In this chapter we have described various scientific approaches to the identification of key, from its psychological reality to its materialisation in computational methods, both operating in symbolic and non-symbolic domains, with a particular focus on

template-matching approaches. The definition of analysis scope and tonal vocabulary seem to be of great importance in the development and evaluation of key estimation methods, and there are signs that these might differ when addressing different musical styles. However, to a great extent, these aspects are pre-determined by the availability or research corpora with the required degree of analysis. This and other methodological concerns are addressed in the next Methodology, where we report on available corpora for tonal analysis as well as on regular evaluation conventions. Furthermore, we present a preliminary evaluation with state of the art methods, supporting the plausibility of a closer look to tonality in EDM.

Chapter 4

Methodology

“In that Empire, the Art of Cartography attained such Perfection that the map of a single Province occupied the entirety of a City, and the map of the Empire, the entirety of a Province.”

Jorge Luis Borges, *On Exactitude in Science* (1946)

The primary concern of this dissertation revolves around automatic key identification in electronic dance music. With that purpose, we have embarked in a study to identify characteristic tonal practises in EDM, an endeavour that, to our knowledge, has only been addressed superficially (Wooller & Brown, 2008), and that is the object of Chapter 5.

One of the imperatives of computational musical analysis is the availability of a representative body of valid and reliable data, typically originating in human knowledge or empirical evidence. These corpora are subsequently used in the development and evaluation of proposed analytical methods. With this in mind, this chapter surveys existing music collections with computer-readable tonal information, that are accessible to the MIR community. Datasets with key annotations include euroclassical music (mostly relying on the habit of naming compositions with the key on the title), popular music, and a number of scattered labels of EDM from different websites. An important effort of our current research has gone into curating, collecting and analysing a corpus of electronic dance music, with the purposes of identifying specific tonal practises in EDM, developing and testing our research algorithms. One of the outcomes of such endeavour—the GiantSteps Key Dataset—has been already published (Knees et al., 2015) and referenced in a number of publications (Faraldo et al., 2016a, 2017; Bernades et al., 2017b; Korzeniowski & Widmer, 2017), and it is conveniently described in the section dedicated to EDM test collections.

The second part of this chapter is devoted to discussing validation practises and other methodological aspects regarding the evaluation of key-finding algorithms, whereas Section 4.3 offers a preliminary evaluation of available key detection systems with the described datasets. With this operation, we intend to make an argument supporting the need of analysis methods tailored to specific musical genres —EDM, in this particular—in dialogue with music-theoretical enquiry.

4.1 Music Collections

As reported in Chapter 3, tonality has been an active area of research in MIR, creating a demand of test collections complying with different research goals. Tonally-annotated datasets normally include one or more of the following marks: structural sections, keys (either globally or indicating key changes) and chords, although melodic annotations could be considered tonal observations too (e.g. Temperley & De Clercq, 2013).

Although the importance of well-formed corpora and test datasets for information research is capital, literature on the topic is not abundant, originating mainly in the areas of linguistics and speech processing (MacMullen, 2003). Regarding music information research, the issue of corpus formation has been addressed by Peeters & Fort (2012) and Serra (2014), who makes an important differentiation between *test datasets* (a collection of annotated data to be used in a particular experimental framework) and *research corpora*, which normally include wider efforts devoted to capture essential aspects of a particular musical practise. Serra isolates five important criteria in the creation of research corpora: purpose, coverage, completeness, audio quality and reusability. We have condensed them in the following bullets, according to the needs of the current research.

- Availability of good quality audio paired with metadata labels (*quality, completeness* and *reusability*). This is not always possible due to copyright law-infringement, what is sometimes compensated with an unambiguous reference to particular audio releases, or by offering alternative ‘encodings’ such as time-series of spectra or chromagrams instead of the actual sound files.
- Empirical evidence of the data labels (*purpose, reusability*). This is normally achieved through a process of manual annotation, preferably by more than one subject, especially in domains —such as key labelling— open to multiple interpretations. In some cases, the process of annotation is partially supported by an automated task, under the supervision of a human expert.

- Representativeness and significance of the collected data (*coverage*), which should represent in statistically significant terms the variety and specificity of a given repertoire. This is a crucial requirement, since observations stemming from the study of a given corpus, are necessarily contained within the boundaries of the provided data.

4.1.1 Euroclassical Music

Euroclassical music has been typically described as presenting a *main key*, major or minor, which is established at the beginning of a composition, abandoned through modulatory processes throughout its development, and typically recalled in the conclusion. This main or global key, is normally expressed in the title of the piece, or at least, in the score's key signature.

This simple fact has favoured—and conditioned—many key estimation methods addressing euroclassical tonal estimation, and most procedures normally consider the first seconds (between 2.5 and 20) of the analysed sound file only. In this sense, virtually all euroclassical music repertoire could be used for key estimation, and, as a matter of fact, different authors tend to use different musical sources by merely considering the key in the title as ground truth. For example, Pauws (2004) uses a combination of keyboard music from Bach, Shostakovich and Chopin, whereas Izmirli (2005b) takes a random selection from the Naxos Records streaming service,⁴² and Peeters (2006a) benefits from a database of “European baroque, classical and romantic music.” It has been an extended practice to use Johann Sebastian Bach’s *Well-Tempered Clavier* (Pauws, 2004; Gómez, 2006a; Noland & Sandler, 2007), for it presents an even distribution of all 24 major and minor keys, plus it is considered one of the fundamental oeuvres laying down the foundations of euroclassical tonality.

For this research, we occasionally take advantage of an in-house test collection, the ‘Classical DB’ (CDB), previously compiled by Gómez (2006a). This dataset contains 881 audio tracks comprising keyboard, chamber and orchestral music from the common-practise period, labeled after the key in the title of each piece or movement.

4.1.2 Popular Music

In the MIR community, most efforts towards the creation of tonality-related corpora have been directed towards popular music. This is probably an effect of several circumstances, such as the lack of written scores providing additional metadata and the wide interest in automatic chord recognition tasks.

⁴²<http://www.naxos.com>

The largest accomplishment in this direction is materialised in the Million Song Dataset (Bertin-Mahieux et al., 2011), a collection providing an extensive list of audio-feature descriptions, including tonal information.⁴³ However, the metadata accompanying each entry is algorithmically extracted by *The Echo Nest* and lacks human validation.⁴⁴ Furthermore, the lack of available audio makes this corpus unsuitable for training and evaluation endeavours. Another relevant contribution, conceived as an enduring effort in which annotations are expected to grow both in number of items and annotated parameters, is the SALAMI project (Smith et al., 2011), providing structural annotations for over 1,400 recordings from various sources, including the Internet Archive⁴⁵ and other published datasets, like the RWC dataset (Goto et al., 2002, 2006). The structural manual annotations are complemented with additional audio descriptors, also taken from *The Echo Nest*. Among the additional features, a global key estimate is provided, but again, it is inferred algorithmically.

A related compilation, with relevant tonal information, is the McGill-Billboard dataset (Burgoyne et al., 2011), a collection of 742 unique songs from US billboard charts, containing popular music hits from the period between 1958 and 1991. The Billboard datasets encodes, besides SALAMI-style structural annotations, metric and chordal information. Furthermore, although the authors are not permitted to release publicly the related audio, they provide timed chromagrams of the audio, and claim to be open to extract other features on demand. Recently, Korzeniowski & Widmer (2017) obtained a subset of this dataset with 625 global key annotations, by discarding songs with multiple tonics or with ambiguous modality (less than 90% of tonic chords in the same mode), that we will use in subsequent experiments.

More modest in number of items, the Isophonics dataset results as the union of different forces around the Queen Mary University in London, gathering structural, metric and tonal descriptions of pop music (Mauch et al., 2009b). References with key annotations include the complete discography by The Beatles (180 songs transcribed by Harte, 2010), 18 songs by Queen (from ‘Greatest Hits’ compilations), Carole King (7 tracks from her album *Tapestry*) and Zweieck & die Herzrhythmus-Combo,⁴⁶ presumably annotated or revised by Mauch (2010). The online repository,⁴⁷ provides reference to the exact audio releases used for the transcriptions, although it recommends to use the key annotations with care (The Beatles) and “moderate confidence”.

⁴³<https://labrosa.ee.columbia.edu/millionsong/>

⁴⁴The Echo Nest was a digital platform providing online automatic analysis of audio and musical features. In March 2016, it was acquired by Spotify.

⁴⁵<http://www.archive.org>

⁴⁶Definitely not a mainstream band. An online search did not provide much information about it, other than a online listening service to their —apparently only— album *Zwielicht*, containing the 18 songs transcribed by Mauch in this collection.

⁴⁷<http://isophonics.net/datasets>

```

A: I vi | IV V |
In: $A*2
Ch1: $A*4
Ch2: $A*3 I IV | I |
Ch3: $A*3 I |
Br: IV | I | IV | I | IV | I | V/V | V |
S: [Ab] [12/8] $In $Ch1 $Ch2 $Br $Ch2 $Br $Ch3

```

FIGURE 4.1: De Clercq's harmonic transcription of The Penguins's *Earth Angel*, illustrating the syntax proposed by Temperley & De Clercq (2013).

Temperley & De Clercq (2013) provide harmonic and melodic annotations for a collection of 200 rock songs (RS), chosen after Rolling Stone magazine's selection of "500 Greatest Songs of All Time" (a continuation of the work initiated in de Clercq & Temperley, 2011).⁴⁸ The main goal of their annotations is to study statistical trends in rock music at various levels, so they propose a labelling framework that is interpretable as a series of rewrite rules, capturing essential structural traits without redundancy (like a repeating chord sequence), while simultaneously linking them to actual song renditions. Figure 4.1 shows one of such harmonic transcriptions. In this example, the two-bar chord sequence A (in Roman Numeral notation) is repeated twice in the introduction (In) and four times in Ch1 (the \$ sign indicates the substitution operation). The next two choruses (Ch2, Ch3) present different cadential endings, and the chords in Br represent a novel bridge section. The last line S (song) is reserved to unveil the song's tonal center and the structure of the song, written as a sequence of substitution signs. This way, the authors guard themselves from making assumptions about the modality of a song (at least in dual terms) leaving the capacity to infer the modality to a particular parsing algorithm. This notation convention also allows the authors to write modulations relative to a central tonic. However, the main argument supporting this annotation method is the semantic limitation of a dual modal system given the particularities of rock's modal system, as we have discussed in Section 2.3.2.

Other interesting resource has been published by Di Giorgi (2013), and comprises of the first five albums by Robbie Williams, totalling to 65 songs annotated with chords and key changes with four different modal variants (major, mixolydian, minor and dorian).⁴⁹ The 'major' label refers exclusively to the ionian scale; however, although

⁴⁸ Analysis data and computer programs to help parsing the corpus are currently available in the following website, and not in the one reported in the publication: <http://rockcorpus.midside.com/>

⁴⁹<http://www.researchgate.net/publication/260399240>

the ‘minor’ label is in principle associated to aeolian (Di Giorgi, 2013, p. 21), it seems plausible that it could also denote other minor variants (harmonic) not discussed at all in the publication. In any case, Di Giorgi’s research is oriented towards beat-aligned chord detection, and the diatonic modal frame proposed seems intended to extend the chord vocabulary in relation to a tonic triad (for example, $\flat\text{VII}$ and $\sharp\text{VII}$ in a C context). Regarding chord identification per se, Barbancho et al. (2013) prepared a large experimental dataset with 275,040 piano chords and various degrees of polyphony. However, this data does not provide any contextual key information.

Figure 4.2 shows the distribution of keys in the three different pop music datasets. All the collections present a strong bias towards major modalities (85% on average) and tend to focus on natural tonal centres. This is particularly clear in The Beatles dataset (BT), where most keys correspond to guitar open chords (Cmaj, Dmaj, Emaj, Gmaj, Amaj), what can be seen as indicative of the importance of the instrumental medium in the compositional process. As stated above, the McGill-Billboard key dataset (BB) comprises of 625 unambiguous tracks without key changes. That suggests that from the total of 742 entries in the corpus, the remaining 15.8% are either tonally ambiguous, or present at least one key change. Similarly, from the 180 songs by The Beatles, 21 songs ($\approx 11.3\%$) contain at least one key change, typically correlated with a structural change in the song, although we assume the single key reduction by Pollack (1999) for this statistics. A closer examination of Harte’s annotations (Mauch et al., 2009a), reveals that seven tracks are annotated as modal variants (4 mixolydian, 2 aeolian and 1 ‘modal’). This brings up an important aspect of analysing popular music: Rock modality typically presents an array of scale variants beyond the ionian/harmonic euroclassical system. These variants, however, can be broadly grouped into major (ionian, lydian, mixolydian) and minor (aeolian, dorian, phrygian, harmonic), mostly according to the type of their tonic chord.

The RS dataset has been analysed independently by two experts with slightly divergent approaches. For example, one annotator (De Clercq) tends to annotate local key changes, whereas the other (Temperley) normally analyses them as applied chords. In total, Temperley annotates 31 tracks with key changes vs. the 35 by De Clercq, around 16.5% of all the songs, in which cases we have taken the predominant key as global. Despite these minor differences, the agreement between the two annotators is very high (93.3%, according to their paper). For example, in the case of Led Zeppelin’s “Whole Lotta Love”, referenced in Section 2.3.3, authors annotate the tonic chord differently, as major and minor (Emaj vs. Emin) showing an interesting disagreement in relation to the ambiguity of power chords and rock’s major/minor modal merge. However, it is precisely for this type of songs that they have decided to report the key as the tonic note only. Other difficult entry, although much more ‘classical’, is

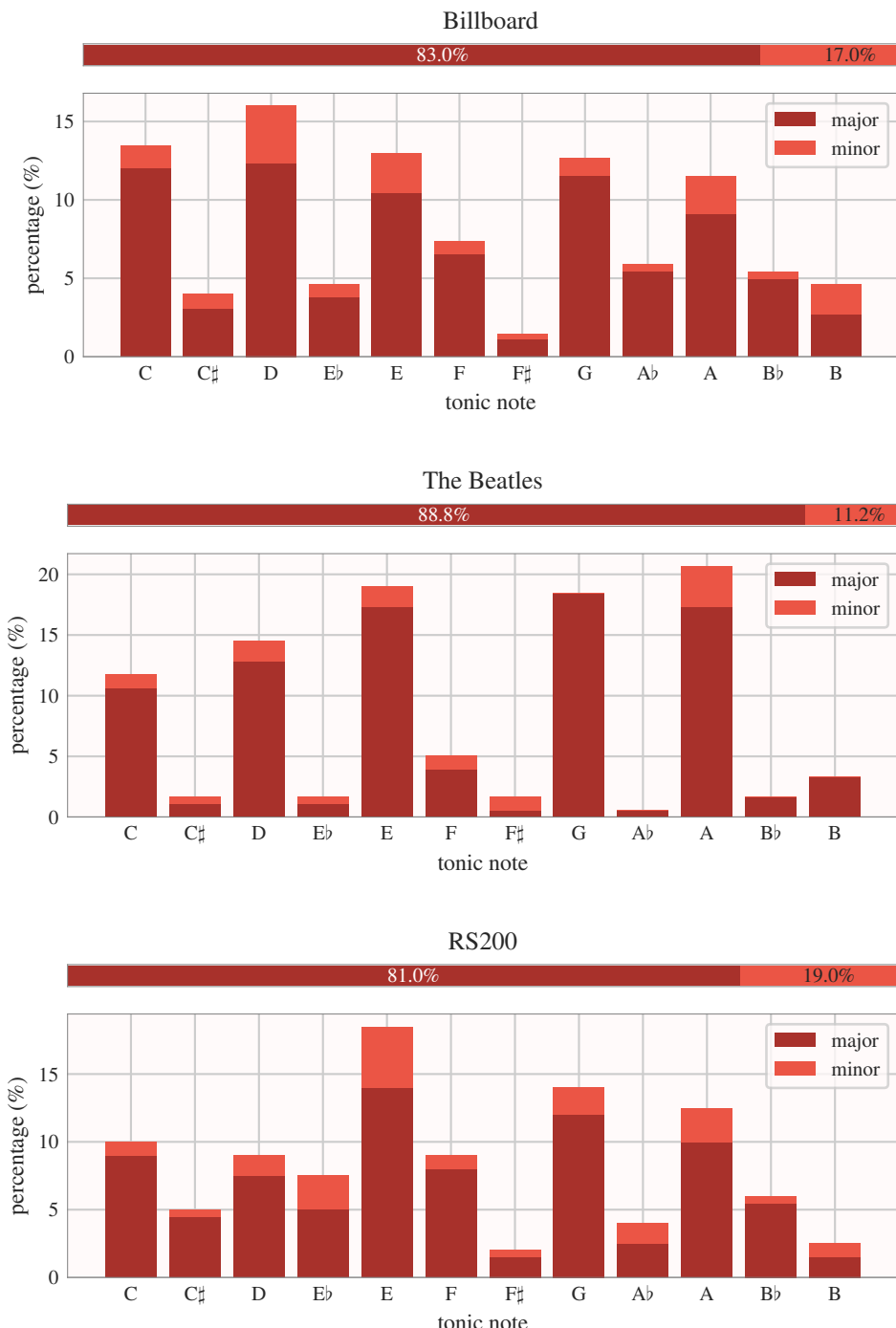


FIGURE 4.2: Distribution of keys in three popular music datasets (from top to bottom: Billboard (BB), The Beatles (BT), and Temperley & De Clercq (2013) (RS)).

Queen's *Bohemian Rhapsody*. After a start on B♭ major, the song evolves alternating regions of E♭ and B♭ (with a short bridge in A major). However, the song ends in a surprising change to F major. Therefore, although we have chosen E♭ major as the most prominent key (the longest region in duration) this type of song shows how approaches based on a single global key estimation might say very little about the music under consideration.

4.1.3 Electronic Dance Music

Regarding electronic dance music, the biggest effort in building a test dataset probably comes from Sha'ath (2011), who initially released a list of key annotations for a hundred EDM tracks in order to develop his software *KeyFinder*. Recently, he has expanded this list to a thousand entries with the help of three human experts, to which we refer as the KeyFinder dataset (KFD). Although access to audio files is not public due to copyright issues, the annotations with one global key estimation per audio track, with a modal vocabulary of major and minor are freely provided in his website⁵⁰. In the course of our research, we managed to obtain 998 of the total tracks as MP3 files at variable bitrates (128–320 Kbps), although there might be differences in some audio files with regard to Sha'ath's personal audio collection, especially when it comes to remix versions. Besides, a closer examination of the annotations reveals around 200 entries representing other popular music styles such as reggae, rock or rhythm'n blues, including songs by artists like Aretha Franklin, AC/DC or Bob Marley.

Figure 4.3 shows the distribution of global keys in the KeyFinder dataset (KFD). It is notorious the great presence of minor keys (90.6%), contrasting with the modal distributions in euroclassical music or pop. Although we do not have numbers regarding the rate of modulations in this dataset, we are inclined to think that these will be less common than in other popular music styles, given that typical alternating 'verse-chorus' structures so common in pop-rock are essentially absent in many EDM subgenres Garcia (2005). Another interesting observation lies in the distribution of tonal centres: Figure 4.3 shows a much more even distribution of the keys along the 12 chromas, what might be indicative of production and creative techniques centred around synthesisers, digital tools, and eventually keyboards, in contrast with the guitar-centric distribution of keys in pop-rock datasets.

Other labelled sources on the internet come from DJ magazines and online software reviews. For example, the web platform *Djtechtools*, has a series of entries reviewing

⁵⁰<http://www.ibrahimshaath.co.uk/keyfinder/KeyFinderV2Dataset.pdf>

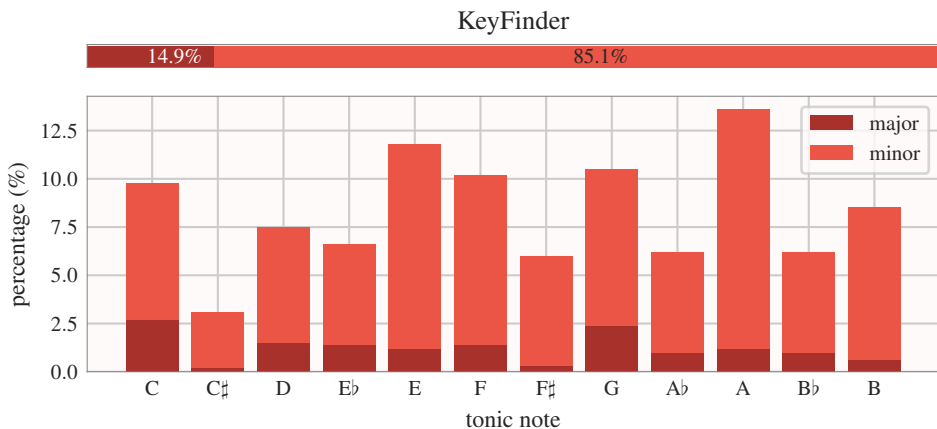


FIGURE 4.3: Distribution of global keys in Sha'ath's dataset (KFD).

available key estimation software in 2009,⁵¹ 2012,⁵² 2014⁵³ and 2015.⁵⁴ Similarly, DJ Endo annotated a collection of EDM tracks with the same purpose in 2011 (ENDO_A)⁵⁵ and 2013 (ENDO_B),⁵⁶ what somehow shows the interest in key estimation in the EDM and DJ communities. We will come back to some of these resources in the next paragraphs, since we have merged some them into the *GiantSteps* Key dataset.

4.1.4 The GiantSteps Key Dataset

The GiantSteps project⁵⁷ helped us become aware, amongst other things, of the need of better tailored algorithms for applied MIR in music production environments. However, due to a more or less systematic lack of analytical ground truth in EDM, we embarked on the recollection of empirical data that we could use in our development process. This process materialised in the creation of the two so-called GiantSteps datasets, comprising of annotations of musical tempo and global key. Both data collections are already publicly available, and were initially described in Knees et al. (2015), from which we extract most of the content for this block. However, in the reminder of this dissertation, we only consider the GiantSteps Key dataset (GS).

As mentioned elsewhere, it is common for a certain type of DJ to organise her col-

⁵¹<http://jtechtools.com/2009/11/02/key-analysis-software-smackdown>

⁵²<http://jtechtools.com/2012/01/26/key-detection-software-showdown-2012-edition>

⁵³<http://jtechtools.com/2014/01/14/key-detection-software-comparison-2014-edition>

⁵⁴<http://jtechtools.com/2015/11/16/key-detection-software-comparison-2015-edition>

⁵⁵<http://blog.dubspot.com/dubspot-lab-report-mixed-in-key-vs-beatport>

⁵⁶<http://blog.dubspot.com/endo-harmonic-mixing-key-detection-analysis>

⁵⁷<http://www.giantsteps-project.eu/>

lection with simple tonal information (i.e. with global keys). DJ's often obtain their tracks online in music stores like *Traxsource*,⁵⁸ *Junodownload*⁵⁹ or *Beatport*,⁶⁰ designed to facilitate DJ's creative workflow by selling music labeled with genre, tempo and key information, as well as release dates, record labels or remix artists, besides other more regular tags. Beatport is one of most popular of such online services, providing two-minute free previews for each entry in their database. Each item, typically each single track, is described in an individual web page, where related metadata in JSON format and the 96 KBPS MP3 audio preview can be easily obtained from the source code, providing an interesting resource for audio and semantic MIR. Unfortunately, Beatport's key and tempo metadata are algorithmically determined, thus becoming useless for training and evaluation purposes.

To balance things out, however,

“until late 2014, Beatport allowed its customers to provide feedback on tempo and key information via a link on their website, pointing to a dedicated online forum. In this forum, users would post their corrections in free-form text using natural language. We performed a complete web crawl of this user forum in May 2014. At the time of the crawl, there were 2,412 comments available, of which 1,857 contained a direct link to a track on the Beatport website. From the link to the track, we downloaded the complete metadata record in JSON format using web scraping techniques. From this, we also extracted the associated style descriptor for statistical reasons.” (Knees et al. (2015))

From all the posts containing a link to a specific track, we safely filtered those that could point to other popular key estimation algorithms such as *Mixed-In-Key*⁶¹ or *Melodyne*,⁶² searching for key labels in the remaining ones. After this process, we obtained a total of 404 key corrections, of which 15 were duplicates, and 1 track was no longer available, leaving us with a total of 388 tracks with key annotations. A detailed explanation of the process of information extraction from the Beatport forum can be found in Knees et al. (2015).

In order to enlarge the collection, we decided to incorporate other scattered labels from EDM magazines and blogs. In particular, the analyses by Endo mentioned in previous paragraphs conveniently annotate various Beatport resources: ENDO_A consists of a list of 100 tracks provided as a GIF image file. This image contains 99 items

⁵⁸<http://www.traxsource.com/>

⁵⁹<http://www.junodownload.com>

⁶⁰<http://www.beatport.com>

⁶¹<http://www.mixedinkey.com/>

⁶²<http://www.celemony.com/en/melodyne/what-is-melodyne>

(one of which is a duplicate) with artist name, song title, his key label, and the predictions of the *Mixed-In-Key* software and Beatport. We used OCR software to convert this list to a spreadsheet in order to obtain the human labels and access to the audio excerpts from the Beatport website. Using a simple script we retrieved the metadata of the candidate tracks from Beatport. When artist and title matched perfectly, the track and key label were assigned together, whereas in cases with multiple candidates (for example, with different remix versions), called for a manual assignment to the correct version. This process allowed us to obtain 92 out of the unique 98 tracks in Endo's list. In his second report (ENDO_B), Endo makes a more exhaustive comparison between seven different key estimation applications. The new track list holds a total of 119 entries. 19 references direct to YouTube videos, while other seven tracks are listed without links or Beatport key tags. Excluding these 26 items, we are left with a batch of 93 additional songs with manual labels and direct links to the Beatport samples. As a last resource, we looked at the annotations used in the Djtechtools's 2014 showdown mentioned above, conducted on 60 tracks. With all these sources added together, we obtained a merged dataset with 633 labelled tracks, 29 of which were duplicates among the different sources. In these duplicate cases, the different sources agreed on the reported key, providing evidence of the reliability of our approach. In total, we gathered a global-key dataset of 604 two-minute EDM excerpts, as it is currently published.^{63,64} A simple evaluation of the Beatport key labels, revealed that only 29.5% of the keys reported in the website are correct.

In the process of elaborating this manuscript, we performed a thorough revision of the complete GS collection, making a few changes in the data as it is published, including the correction of 63 key labels, which is discussed in Chapter 5. During the revision process, we rewrote the web scraping code almost from scratch, in order to facilitate the acquisition of audio directly from the Beatport website, together with all the available metadata, including but not limited to artists, title, remix version, label and key.⁶⁵

Beatport refurbished its website in 2016, as a consequence of structural changes in the company. One noticeable difference is a slightly new taxonomy of the available genres. For example, tracks previously labeled as 'Pop Rock' have completely disappeared; others, like 'Chill Out' and 'Electronica' form now a new group of 'Electronica / Downtempo'; and a portion of the 'Progressive House' tracks is now under the 'Big Room' label. Other potentially interesting change is the incorpora-

⁶³The original GS dataset is hosted in Github (<https://github.com/GiantSteps/giantsteps-key-dataset>).

⁶⁴Johannes Kepler University provides a descriptive portal of the two GiantSteps datasets (tempo and key) plus some simple evaluation results (<http://www.cp.jku.at/datasets/giantsteps/>).

⁶⁵A detailed description of this and other additional resources accompanying this thesis, including analysis data and computer code to download and parse the datasets is provided in Appendix C.

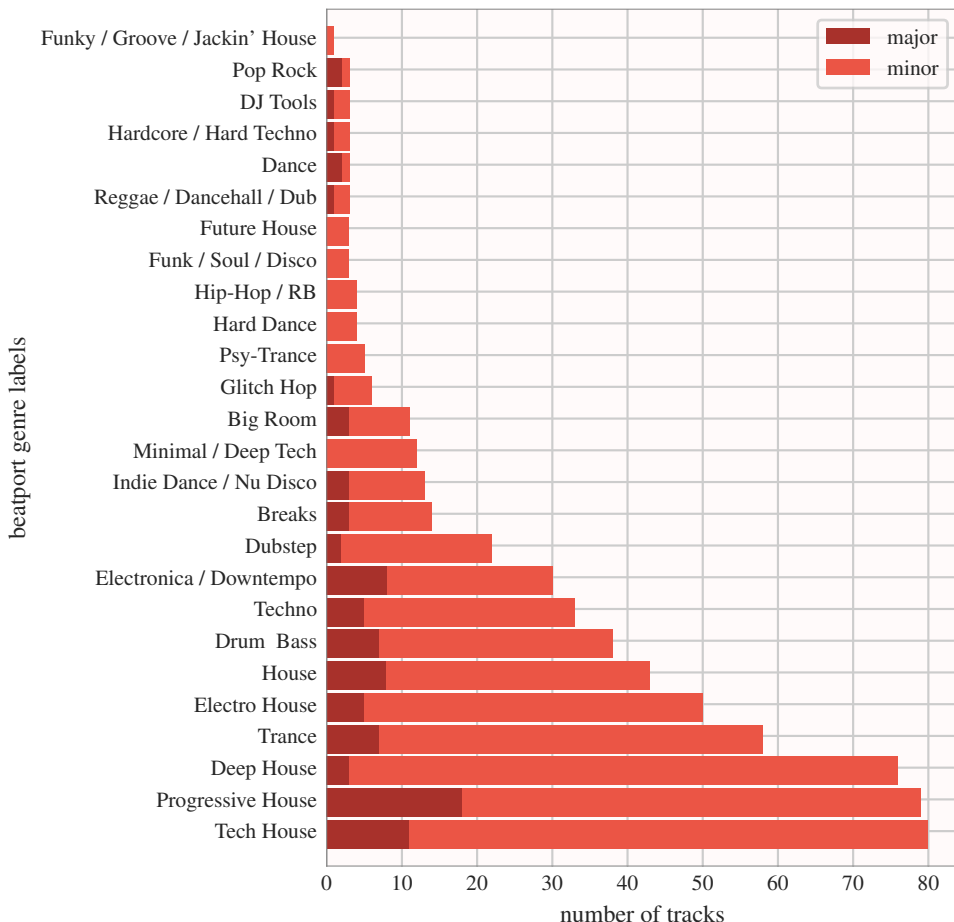


FIGURE 4.4: Distribution of tracks by genre and mode in the GS dataset.

tion of Zplane’s *tonart* algorithm for the automatic key tagging.⁶⁶ However, after re-downloading the GS entries, we confirmed that the key labels remained identical for the available tracks. Compared to our initial download in May 2014, 64 tracks from the dataset are no longer accessible through the website, although all audio clips remain available. We also removed three exact audio duplicates under different entries⁶⁷ and discarded two additional tracks that are clearly non-EDM styles.⁶⁸ In order to compensate these missing items, we incorporated a new entry,⁶⁹ making up to a total of 600 tracks. From these tracks, 540 entries contain the complete metadata

⁶⁶ According to Zplane’s website (<http://licensing.zplane.de/technology#tonart>).

⁶⁷ 4320199 = 1922470, 5085261 = 2666332 and 5740146 = 1986370.

⁶⁸ 3284384 and 5015793.

⁶⁹ 140603.

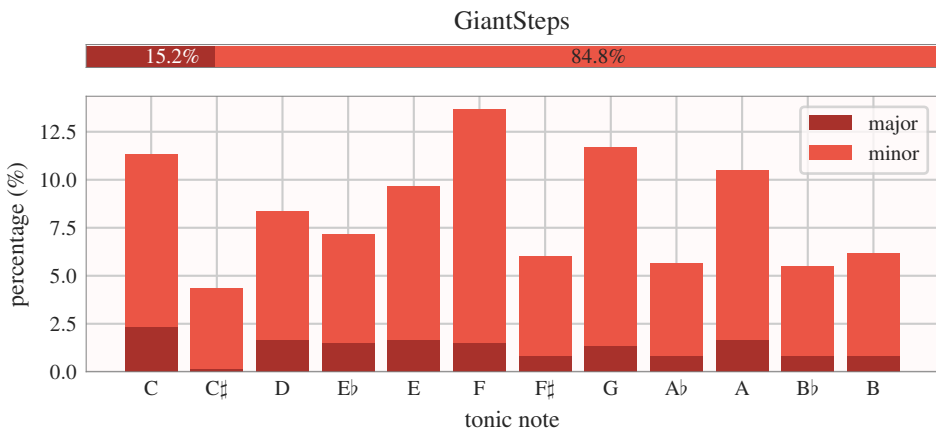


FIGURE 4.5: Distribution of major and minor keys in the GiantSteps dataset.

offered by Beatport, 42 items have partial metadata (kept in the ID3 tags of the files) and 18 tracks are left with the genre label only.⁷⁰.

Figure 4.4 shows the distribution of the new GS tracks according to the most recent genre labelling, together with the number of major and minor tracks per genre. The presence of house variants is perceptible, with more than half of the total items (332). Alternatively, Figure 4.5 redistributes all 600 tracks by tonal centre and modality, showing a similar distribution compared to KFD, and with 84.6% of the items in minor modes.

4.1.5 Summary of Music Collections

Figure 4.6 shows a comparison of the key distributions in the three musical genres reported. The Euroclassical music dataset (CDB) presents a small prominence of major keys ($\approx 63\%$), which conforms to assumptions about euroclassical tonality (e.g Krumhansl, 1990, pp. 66–75). The three combined pop music collections, increase the bias towards major modes ($\approx 84\%$), and also a concentration of items in the notes of the natural pentatonic scale. The modality distribution between pop and EDM is almost inverse, with EDM tracks containing as little as 15% of the total. Here, the distribution across the twelve chroma is slightly more even, although the combination of the GS and KFD increases slightly the presence of natural tonics, just like in the other two genres.

⁷⁰ID3 tags is the standard metadata format for MP3 files. Common fields as track, artist or album names, are normally embedded into the actual sound file using this standard (<http://id3.org/>)

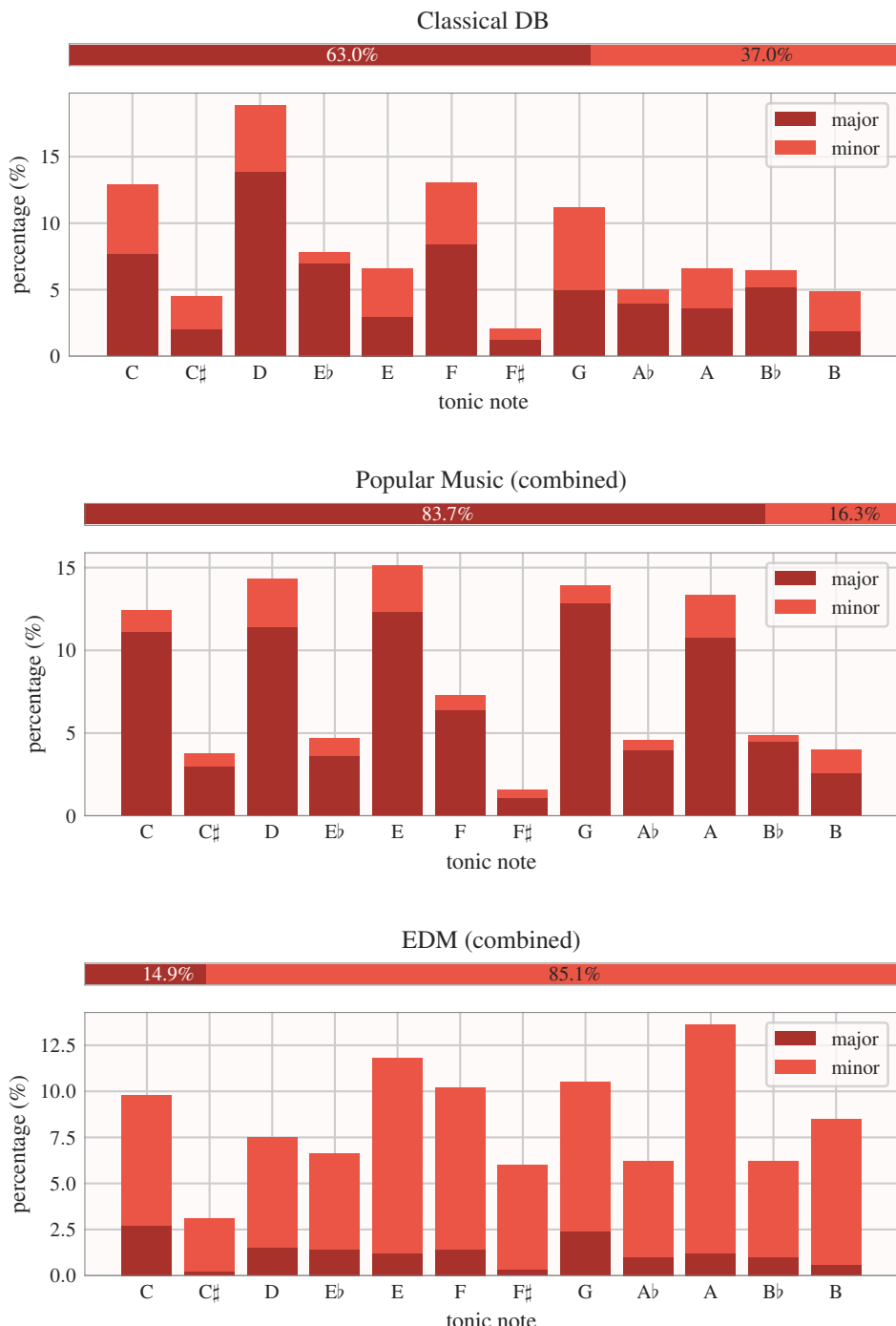


FIGURE 4.6: Joint distribution of keys in different musical genres. From top to bottom: Euroclassical (CDB), popular music (BB + BT + RS) and EDM (KFD + GS)

<i>name</i>	<i>abr.</i>	<i>style</i>	<i>tracks</i>	<i>vocabulary</i>	<i>labels</i>			<i>related publication</i>
					<i>global</i>	<i>changes</i>	<i>format</i>	
<i>Bearles</i>	BT	popular	180	<i>majmin</i> ^a	•		FLAC	Pollack (1999); Mauch et al. (2009a)
<i>Billboard</i>	BB	popular	625	<i>tonic + chords</i>	•		FLAC	Burgoyne et al. (2011)
<i>ClassicalDB</i>	CDB	classical	880	<i>majmin</i>	•		MP3@var	Gómez (2006a)
<i>GiantSteps</i>	GS	EDM	600	<i>majmin</i>	•		MP3@96	Knees et al. (2015)
<i>KeyFinder</i>	KFD	EDM	998	<i>majmin</i>	•		MP3@var	Sha'ath (2011)
<i>Isophonics</i>	ISO	popular	223	<i>majmin</i>	•		FLAC	Mauch et al. (2009a)
<i>RWilliams</i>	RW	popular	65	<i>diatonic modes</i>	•		FLAC	Di Giorgi (2013)
<i>RS201</i>	RS	popular	200	<i>tonic + chords</i>	•		FLAC	Temperley & De Clercq (2013)
<i>WTC</i>	WTC	classical	96	<i>majmin</i>	•		FLAC	Noland & Sandler (2007)

^a with occasional diatonic modes.

TABLE 4.1: List of publicly available datasets with key estimations, indicating the number of items, modal vocabulary, musical style and temporal scope of the annotations.

To conclude this section on music collections, Table 4.1 shows a summary of the datasets discussed containing key information, together with their number of entries, musical genres covered, and quality of the available audio data. We can see that almost half of the datasets provide a single key estimation per audio item, whereas the other half provides structural key annotations. Regarding the vocabulary used, most datasets are annotated in twofold major/minor modal vocabulary, although interestingly, both BB and RS datasets are transcribed in richer ways permitting to obtain additional modal information.

4.2 Evaluation Methods

In the computational study of certain musical styles, the tasks of tonic identification and mode recognition can be isolated as separate problems. This is a regular practise, for example, when approaching the computational study of some Non-Western musics, like Turkish Makam music (e.g. Karakurt et al., 2016) or several Indian traditions (e.g. Gulati et al., 2014). One of the reasons for this conceptual separation of the scale pattern and the underlying tonic can be found in the normally larger range of possible modes given a single tonic, and in the essentially monodic quality of many these traditions. However, in Western musics —and especially in euroclassical music, with only two basic modes— a tonal centre can hardly be seen in isolation with the modality it prescribes, for it normally is associated with a tonic chord (already suggesting a certain mode), and a set of relationships with other chords and neighbouring keys. This is probably the reason why most authors have proposed evaluation strategies that try to capture subjective aspects of tonal perception, like the close interplay between nearby keys. For example, C major is typically perceived as being closer to A minor (although it does not share neither tonic or mode) than to D major (sharing mode and only one second apart) or C minor (sharing the tonic note). Therefore, it is a common practise to report some of these ‘acceptable’ errors besides the ratio of correct tonic, mode and key. Gómez (2006a), for example, details the correct joint estimation of tonic and mode (key) as a measure of the accuracy of her system, but also provides further details regarding the percentages of correct modes, semitone errors (as potential tuning errors), as well as errors related by dominant, relative and parallel key relationships. Pauws (2004) provides similar details, although he adds together the just mentioned errors (plus a subdominant error) as a measure of the accuracy of the system.

4.2.1 The MIREX Scoring System

The Music Information Retrieval Evaluation eXchange (MIREX)⁷¹ is an international initiative born to evaluate advances in music information retrieval among different research centres, by quantitatively comparing algorithm performance using test datasets that are not available beforehand to participants (Downie, 2008; Downie et al., 2010). Since 2005, it is celebrated on a yearly basis, as a special event taking place during the International Society for Music Information Retrieval Conference (ISMIR).

Over the years, authors have detected flaws and problems in different MIREX evaluation tasks (Salamon & Urbano, 2012; Hu & Kando, 2012; Davies & Böck, 2014; Scholz et al., 2016), although there seems to be room for discussion and revision of the evaluation strategies, given it is a community-driven initiative. Regarding the audio key finding task, however, the test dataset and evaluation criteria would have remained the same since the first edition in 2005,⁷² if it was not for the recent incorporation of the GS dataset (Knees et al., 2015), introduced previously in this chapter.⁷³

The ‘mirex2005’ key dataset (the test collection that has been used in all MIREX editions so far) comprises of 1,252 euroclassical music pieces rendered from scores onto monoaural uncompressed audio files with a MIDI synthesiser.⁷⁴ The ground truth is taken from the title of the works, since, as we explained above, it was a regular habit to name compositions according to formal and tonal descriptors (e.g. Mozart’s *Symphony No. 40 in G minor* or Beethoven’s *Piano Sonata No. 8 in C minor*).

Regarding the evaluation procedure, the submitted algorithms must provide a single label indicating the *tonic* and the *mode* of each audio file. Tonic notes can include any of the twelve chromas, whilst modality is limited to a binary output of *major* or *minor* only. However, since the perception of key is considered to be contextual and slightly subjective, the evaluation system imposes a ranking by which related keys, such as relative or parallel keys, or those by a distance of a perfect fifth, are weighted and summed together into a composite weighted score. The weighting of neighbouring keys is, to say the least, misleading, and the task’s webpage does not make any further clarification regarding the ‘perfect fifth’ distance. As a matter of fact, looking into the

⁷¹http://www.music-ir.org/mirex/wiki/MIREX_HOME

⁷²http://music-ir.org/mirex/wiki/2005:Audio_Key_Detection

⁷³However, the use of the GS dataset is not reported on the official wiki website, where there is only reference to the ‘mirex05’ dataset.

⁷⁴According to their website, two different synthesisers were used for the first edition in 2005 (“Winamp synthesised audio and Timidity with Fusion soundfonts”, in http://www.music-ir.org/mirex/wiki/2005:Audio_Key_Finding_Results), yielding slightly different results. Subsequent editions seem to have omitted the Winamp files, and they only provide error percentages for a single database synthesised using Timidity.

	<i>error types</i>				
	<i>correct</i>	<i>fifth*</i>	<i>relative</i>	<i>parallel</i>	<i>other</i>
<i>weights</i>	1.0	0.5	0.3	0.2	0.0

TABLE 4.2: MIREX key-finding evaluation error-weighting system. Between 2005 and 2016, the fifth error only accounted for dominant errors. Subdominant errors were given a score of 0.

computer code used in the MIREX evaluation,⁷⁵ reveals that the evaluation algorithm only regards as a ‘positive’ error the dominant-as-tonic mislabelling. This biased weighting seems to be a bug in the algorithm, which has been corrected for the 2017 edition to punctuate equally both ascending and descending fifth relationships.⁷⁶ The weighting values for the different errors are presented in Table 4.2.

The participant algorithms are run over the initial 30 seconds of each audio track, discarding the rest of the audio information to prevent the interference of modulation processes in the estimation of the principal key. In our view, although a convenient solution when analysing euroclassical music, it remains questionable whether this prescription should apply to other musical genres such as pop music or EDM, since key changes are not characteristic of these types of music.⁷⁷

Brief Discussion of MIREX Results

Tables 4.3 and 4.4 show the evaluation results with the ‘mirex05’ dataset for all the algorithms submitted to the competition since its origin until 2016.⁷⁸ Results are taken from the corresponding MIREX webpages, with the exception of the 2005 edition, where we have used the results for the Timidity database —instead of the two provided— for the sake of comparability.

What becomes evident at first sight, is the temporal gap between the first edition in 2005 and the second in 2010, year after which the evaluation has been run on a yearly basis, even though in 2014 and 2015 there is only a single, recurrent candidate. In order to show a more realistic adjustment with the number of novel submissions, we

⁷⁵<https://github.com/ismir-mirex/nemadiy/blob/master/analytics/trunk/src/main/java/org/imirsrel/nema/analytics/evaluation/key/KeyEvaluator.java> (accessed 20th August 2017)

⁷⁶This information was revealed in a personal communication with Johan Pauwels, the person responsible of the evaluation task, and reflected in the 2017 results webpage.

⁷⁷Again, according to an informal conversation with the task captain, the evaluation on the GS data was carried on the full two-minute excerpts, although this detail is not provided in the results webpage.

⁷⁸Results for the 2017 competition are not published as of 10th Nov. 2017 (music-ir.org/mirex/wiki/2017:Audio_Key_Detection_Results). However, the 2017 competition seems to use additional datasets (ISO, RW and BB, summarised in Table 4.1).

year	contributors	name	submission details					MIREX weighted errors and overall score		
			code	correct	fifth	relative	parallel	other	score	
2005	Chuan & Chew (2005a)		.7228	.0759	.0543	.0176	.1294	.7806		
	Gómez (2005)	<i>start</i>	.8259	.0351	.0343	.0160	.0887	.8569		
	Gómez (2005)	<i>global</i>	.8107	.0583	.0471	.0184	.0655	.8577		
	Izmidi (2005a)		.8698	.0335	.0248	.0144	.0575	.8969		
	Pauws (2005)		.8259	.0184	.0551	.0264	.0743	.8569		
	Purwins & Blankertz (2005)		.8466	.0575	.0168	.0168	.0623	.8838		
	Zhu (2005)		.7701	.0527	.0375	.0264	.1134	.8129		
2010	Pauwels et al.	<i>ELIS/DSSP KeyChordExtractor</i>	PVM2	.6933	.1677	.0751	.0080	.0559	.8013	
	Peeters (2010)	<i>ircam key detection</i>	GP8	.7500	.1046	.0367	.0319	.0767	.8197	
	Rocher et al. (2010)	<i>Simbals key 1</i>	RRH1	.4864	.2173	.2157	.0072	.0735	.6612	
	Rocher et al. (2010)	<i>Simbals key 2</i>	RRH2	.3530	.2843	.0248	.2029	.1350	.5432	
	Ueda et al. (2010b)	<i>UUOS</i>	UUOS	.6534	.1502	.0879	.0136	.0950	.7575	
	Bandera et al. (2011a)	<i>AKD2011-pdfs</i>	DTBS1	.7340	.1094	.0655	.0080	.0831	.8100	
	Bandera et al. (2011b)	<i>AKD2011-pdf5-modes</i>	DTBS2	.7524	.0982	.0439	.0152	.0903	.8177	
2011	Khadkevich & Omologo	<i>keyl</i>	KO3	.5056	.2061	.0942	.0639	.1302	.6497	
	Khadkevich & Omologo	<i>key2</i>	KO4	.4657	.2117	.0551	.0671	.2005	.6014	
	Pauwels et al.	<i>ELIS/DSSP KeyChordExtractor</i>	PVM2	.7252	.1358	.0719	.0104	.0567	.8168	
	Peeters (2011)	<i>ircamkeymode-1.2.1</i>	GP1	.7500	.1046	.0367	.0319	.0767	.8197	
	Rocher et al.	<i>Key-Simbals</i>	RHR1	.2428	.0447	.4225	.0080	.2819	.3935	
	Ueda et al. (2010b)	<i>Audio Key Detection</i>	UUOS2	.6534	.1502	.0879	.0136	.0950	.7575	

TABLE 4.3: MIREX evaluation results on the *mirex05* dataset for key finding algorithms submitted between 2005 and 2011. Resubmitted algorithms are shown in smaller font size (source: <http://www.music-ir.org>).

		<i>submission details</i>				MIREX weighted errors and overall score			
<i>year</i>	<i>contributors</i>	<i>name</i>	<i>code</i>	<i>correct</i>	<i>ffth</i>	<i>relative parallel other</i>	<i>score</i>		
	Jansson & Weyde (2012)	<i>Zweiklang Profiles</i>	JW1	.7372	.0799	.0559	.0343	.0927	.8008
	Pauwels et al. (2012)	<i>ircamkeychord-keyindependent</i>	PMP4	.6230	.1749	.1286	.0112	.0623	.7513
2012	Pauwels et al. (2012)	<i>ircamkeychord-keytheoretic</i>	PMP5	.6542	.1837	.0911	.0112	.0599	.7756
	Pauwels et al. (2012)	<i>ircamkeychord-keyclassical</i>	PMP6	.7348	.1134	.0615	.0128	.0775	.8125
	Peeters (2012)	<i>ircamkeymode-1.3.2</i>	GP5	.7500	.1046	.0367	.0319	.0767	.8197
	Tzanetakis (2012)	<i>MarysAudioKey</i>	GT4	.2284	.2021	.0855	.1584	.4657	.3588
	Cannam et al. (2013)	<i>QM Key Detector</i>	CF3	.8267	.0599	.0272	.0176	.0687	.8683
2013	Pauwels & Peeters (2013)	<i>ircamkeychord-key</i>	PP5	.7348	.1134	.0615	.0128	.0775	.8125
	Peeters & Cornu (2013)	<i>ircamkeymode-1.3.2</i>	GP4	.7500	.1046	.0367	.0319	.0767	.8197
2014	Cannam et al. (2014)	<i>QM Key Detector</i>	CN1	.8267	.0599	.0272	.0176	.0687	.8683
2015	Cannam et al. (2015)	<i>QM Key Detector</i>	CN2	.8267	.0599	.0272	.0176	.0687	.8683
	Bernardes & Davies (2016)	<i>INESC Key Detection</i>	BD1	.7260	.1406	.0583	.0160	.0591	.8170
2016	Cannam et al. (2016)	<i>QM Key Detector</i>	CN1	.8267	.0599	.0272	.0176	.0687	.8683
	Faraldo et al. (2016b)	<i>fkey</i>	FJH2	.6342	.1829	.1102	.0128	.0599	.7613
	Faraldo et al. (2016b)	<i>fkey-edm</i>	FJH3	.6070	.2404	.0367	.0543	.0615	.7491

TABLE 4.4: MIREX evaluation results on the *mirex05* dataset for key finding algorithms submitted between 2012 and 2016. Resubmitted algorithms are shown in smaller font size (*source*: <http://www.music-it.org>).

		<i>submission details</i>			<i>MIREX weighted errors and overall score</i>				
<i>year</i>	<i>contributors</i>	<i>name</i>	<i>code</i>	<i>correct</i>	<i>fifth</i>	<i>relative parallel</i>	<i>other</i>	<i>score</i>	
2015	Cannam et al. (2015)	<i>QM Key Detector</i>	CN2	.3974	.0480	.1325	.0430	.3791	.4697
	Bernardes & Davies (2016)	<i>INESC Key Detection</i>	BD1	.5530	.0662	.0977	.0381	.2450	.6230
2016	Cannam et al. (2016)	<i>QM Key Detector</i>	CN1	.3974	.0480	.1325	.0430	.3791	.4697
	Faraldo et al. (2016b)	<i>Jkey</i>	FJH2	.3411	.0712	.1689	.0960	.3228	.4465
	Faraldo et al. (2016b)	<i>Jkey-edm</i>	FJH3	.6209	.0613	.0662	.0563	.1954	.6826

TABLE 4.5: MIREX evaluation results on the GS dataset for key finding algorithms submitted in 2015 and 2016. Resubmitted algorithms are shown in smaller font size (*source: <http://www.music-ir.org>*).

present resubmissions in a smaller font size. From this reduction, we can see clearly that the first edition in 2005, attracted the largest number of participants (6, one author sending two variants of the same algorithm), followed by 2010–2011 with 4 independent participants. Last, in 2012 and 2016 there were 3 independent contenders, a rate that seems to be preserved in the 2017 edition.

A look at the scores reveals that the results from the first competition have not been improved in subsequent editions. For example, if we set an arbitrary boundary at 0.85 MIREX points (in bold font), we find that five from the seven methods submitted in 2005 (which have been mentioned and discussed in varying degrees in Section 3.3) surpass that mark. On the contrary, this criterion is only met once in later editions, by the method proposed in Cannam et al. (2013), based on the work of Noland & Sandler (2007). The best performing algorithm on the ‘mirex 05’ dataset is the one proposed by Izmirli (2005a), based on templates elaborated from sampled piano notes, weighted with the flat profiles mentioned in Temperley (1999). It is followed closely by the algorithm by Purwins et al. (2000), based on constant-Q profiles correlated with probe tone profiles by Krumhansl & Kessler, although most submissions from 2005 yield very similar results. If we lower the boundary to .80 points, however, we can find at least two methods in each year’s competition reaching or surpassing this value, implying at least 70% of correctly classified instances.

In any case, the MIREX evaluation results should only be read in the narrow musical context they represent: 30 second excerpts of euroclassical music, rendered to audio from musical scores. Therefore, they say little about how the submitted methods would perform on actual musical recordings, or in other musical styles, at different exposure times. In any case, at least from 2015, the submitted algorithms can be evaluated comparatively, on a dataset of two-minute real audio recordings, representing a body of electronic dance music, as shown in Table 4.5. At first glance, it is already noticeable that the performance decreases considerably compared to the results in Tables 4.3 and 4.4. It is remarkable the decrease of the QM Key Detector, from over 82.67% correctly classified instances to a bare 39.7%, practically halving its performance. We attribute this drop to at least two factors: first—and most importantly—the GS dataset contains real audio excerpts, as opposed to audio synthesised from MIDI scores. This introduces aspects beyond the scope of transcription, mostly of timbral or spectral nature, with clearly difficult the detection process. Second, this decrease in performance suggests that EDM represents an actual challenge to the key estimation task, perhaps indicating that the models and assumptions of tonality present in submitted algorithms do not reflect well the range of tonal practises in EDM. This is at least partially suggested by the two different variants by Faraldo et al. (2016b), whose only difference lies in the profiles used. *Fkey* uses the modified KK profiles, whereas

fkey-edm uses tonality templates derived from a corpus of EDM. We will return to this algorithm in Chapter 6, since it is one of the methods developed in the course of this research.

4.2.2 Other Methodological Concerns

In the following paragraphs we discuss some methodological decisions taken to warrant consistency and comparability across all the experiments contained in this work.

Evaluation Metrics

For each dataset and algorithm under analysis, we normally report the percentage of correctly estimated tonics and correctly estimated modes independently, together with a joint key estimation. Additionally, we describe typically ‘acceptable’ errors (neighbours, relatives, parallels), and provide a MIREX weighted score according to the weights in Table 4.2. It is important to note that although diverging from previous MIREX scores and other popular MIR evaluation toolboxes such as ‘mir_eval’⁷⁹ (Raffel et al., 2014), we consider fifth errors (neighbour keys) to include both ascending and descending intervals, provided that both tonics share the same mode. Therefore, the four possible mislabels in the ‘fifth’ category include ‘I as V’, ‘I as IV’, ‘i as v’, and ‘i as iv’. We think this is a more neutral way of assessing this error, which, in our view, was biased towards euroclassical music in previous MIREX competitions. For example, dominant relationships (I-V-I) summarise the main directional force in euroclassical music, with almost every composition in major modality containing a modulation to the dominant region. In contrast, rock modality rarely presents this structure, superseded by predominantly subdominant relationships (I-IV-I) (e.g. Temperley & De Clercq, 2013).

Track Length

As discussed above, the MIREX evaluation has been typically carried on the initial 30 seconds of MIDI renders of euroclassical music scores. This follows an extended practice of performing key estimation in fragments of short duration at the beginning or end of a piece of music (before a “departure from” or after a “return to” the main key) (Pauws, 2004; Izmirli, 2005b; Peeters, 2006a; Gómez, 2006b). One of the motivations of observing the beginning of a piece of music is to avoid falling into modulations that can obstruct the global-key estimation task. However, modulation is not

⁷⁹http://craffel.github.io/mir_eval/

characteristic of EDM neither of pop music. Furthermore, as it will be shown shortly, our experiments suggest that computational key estimation generally provides better results when analysing full-length tracks, something already noted by Pauws (2004), who discusses the classification accuracy for different analysis windows (from 2.5 seconds to entire pieces) at different time positions in the music signal.

Audio Quality

Up to this point, we have not explicitly discussed the quality of the audio files in the above mentioned datasets. In computational research, audio resources are necessarily digitised and stored in a computer or online server. Datasets with a high audio quality are normally transcoded from CD's in uncompressed PCM formats. However, uncompressed data takes a considerably larger memory space than other compressed formats. The FLAC file format (standing for ‘free lossless audio codec’), is a compression audio format that provides the same quality as original uncompressed data at lower memory consumption, but not all decoders are FLAC-friendly. In the reality of music consumption, with increasing online music purchases and streaming services, the actual standard are so-called *lossy* formats, which reduce the amount of data by compressing or cutting frequency bands typically without much musical information, and in which the human hearing apparatus is perceptually weaker. An MP3 file at 320 KBPS is considered to be a good quality audio file, despite being encoded in a lossy format. For example, the Spotify streaming service distributes music in *Ogg Vorbis* format, an open-source alternative to MP3 encoding, at 96, 160 or 320 KBPS, depending on whether the streaming happens on a mobile device, a desktop computer or with a premium account.⁸⁰ While audio bit rates seem to vary substantially across resources, a sampling rate of 44,100 Hz seems to be the standard quality for most audio resources, from CD rips to lower quality compressions.

With this amount of variability, a good key estimation algorithm should expect to receive all sorts of data formats and qualities, especially if the algorithm is developed for a practical scenario and/or with a creative orientation. Fortunately, the datasets we have at hand reflect well the variety of formats and compression levels found in real world scenarios, as shown in Table 4.1. For example, the KFD includes lossy formats at various bitrates, as a side-effect of our gathering of tracks from various sources; most popular music datasets have been transcoded into FLAC directly from compact discs; the GS collection has been downloaded from online preview clips as low-quality MP3 files at 96 KBPS.

⁸⁰<https://support.spotify.com/us/article/What-bitrate-does-Spotify-use-for-streaming/>

A potential problem of ‘perceptual’ codecs like MP3, is that they filter out high-frequency content, what could be detrimental in analysing specific musical genres, such as EDM, characterised by its high percussive content and saturated electronic timbre. According to Urbano et al. (2014), who evaluated the robustness of chroma features under various codecs and bitrates in a variety of musical genres, chroma features are very robust to encoding differences, even with bitrates as low as 64 KBPS. However, they advise to normalise the chroma vector in order to minimise the effects of lossy audio codecs, and observe that best results are usually achieved when training data is the same encoding format as the expected analysis data. In the last part of this chapter, we present a preliminary evaluation of the effect of audio degrading in the key recognition task.

4.3 Evaluation of Available Resources

4.3.1 Competing Algorithms

As mentioned elsewhere, the extended practise of harmonic mixing among DJ’s and producers, together with an increasing demand for automatic labelling and classification of ever growing music collections, are probably the main factors behind the proliferation of digital tools for key estimation in recent days. Some of these tools originate in academic research and are made available as part of audio analysis environments such as *Essentia*, an open-source library for audio analysis and description (Bogdanov et al., 2013a) which includes a variant of the method by Gómez (2006a), described in Section 3.3. Similarly, the approach by Noland & Sandler (2007) is wrapped as a vamp plugin (the QM *Key Detector*) to be used within the analysis software *Sonic Visualiser*. These methods are normally regarded as general solutions, or targeted at euroclassical music at best.

On the contrary, commercially available methods are typically tailored to popular music and, with the exception of *Beatunes*⁸¹ —a music player that incorporates analytical methods to create enhanced playlists— are mostly aimed at the production and mixing of EDM. Some of these solutions are offered as standalone applications with key analysis as their only—or main— purpose. It is the case of *Mixed-in-Key*⁸² and *KeyFinder*,⁸³ a freely available piece of software by Sha’ath (2011). However, key estimation methods are normally integrated into all-purpose DJing tools, as Native

⁸¹<http://www.beatunes.com>

⁸²<http://www.mixedinkey.com>

⁸³<http://www.ibrahimshaath.co.uk/keyfinder/>

<i>name</i>	<i>abr.</i>	<i>key scope</i>		
		<i>changes</i>	<i>global</i>	<i>related publication</i>
Essentia Key Extractor	ES		•	Gómez (2006a)
KeyFinder 2.3	KFA		•	Sha’ath (2011)
Mixed-In-Key 8	MIK		•	
QM Key Detector Plugin	QM	•		Cannam et al. (2016)
Traktor 2.11	TK		•	

TABLE 4.6: Key estimation algorithms used in this preliminary evaluation. We also show their analysis scope and indicate related publications where applicable.

Instrument’s *Traktor*,⁸⁴ Pioneer’s *Rekordbox*,⁸⁵ *Serato*⁸⁶ or *Virtual DJ*.⁸⁷

In the following paragraphs we describe briefly the peculiarities of some of these solutions, summarised in Table 4.6, before proceeding with the evaluation per se. In particular, our evaluation will compare the QM key detector and Essentia’s Key Extractor (which implements the method by Gómez (2006b)) to KeyFinder, Mixed-In-Key — the preferred choice among EDM producers— and Traktor, which is regarded as the quality standard in djing software. Bear in mind that commercial applications are black boxes, and so we can not learn much about their inner workings. However, we consider this comparison to be a valid indicator of the state-of-the-art when it comes to applied MIR in real life scenarios.

Essentia’s Key Extractor

Essentia⁸⁸ is a C++ framework with python bindings for audio signal processing and music information research developed at the Music Technology Group in Pompeu Fabra University (Bogdanov et al., 2013a). It provides an ever growing collection of analysis and processing methods that users —namely programmers— can combine and adjust according to their needs. Besides, Essentia comes with a number of default ‘extractors’, that is, predefined combinations of instructions to perform typical analytical tasks, aimed at less proficient users. Since most parts of the methods introduced in Chapter 6 are developed in Essentia, in this preliminary evaluation we include the

⁸⁴<http://www.native-instruments.com/en/products/traktor/>

⁸⁵<http://www.rekordbox.com/>

⁸⁶<http://serato.com/>

⁸⁷<http://www.virtualdj.com/>

⁸⁸<http://essentia.upf.edu/>

<i>parameter</i>	<i>value</i>
window size	16,384 pt.
hop size	2,048 pt.
window type	blackman & harris
minimum frequency	40 Hz
maximum frequency	5,000 Hz
maximum number of peaks	10,000
split frequency bands	✗
non-linear spectral transformation	✗
chromagram size	36 bins
chroma weighting type	squared cosine
chroma weighting size	1.333 st.
key profile	temperley (Fig. 3.5)
similarity	cross-correlation

TABLE 4.7: *Essentia*'s key extractor configuration parameters.

output of *Essentia*'s key extractor, which is based in the method by Gómez (2006b) described in Section 3.3. For the most parameters, we have used the extractor's default settings, listed in Table 4.7. However, in order to provide a fairer comparison, we have increased the analysis window size from the 4,096 points by default to 16,384 points.

Mixed In Key 8

Mixed-In-Key (MIK) is probably the most popular software when it comes to key detection for harmonic mixing, due to its acknowledged high performance. This piece of software analyses sound files in search of keys, tempo and cue points, writing the estimated metadata into the files or exporting it as CSV files. Mixed-In-Key occasionally reports multiple keys for a single track, however the exported annotation for each track is still one single label, separated with a slash (e.g. 'A/Am', 'G/Gm/Dm'). In such cases, the first label is always the one that takes the lengthier segment of the analysed audio. Additionally, some files are labelled as 'All'. After inspection, we found that 'All' labels typically refer to fragments with spoken voice or highly percussive segments, in any case with sparse pitch content, resulting highly neutral for harmonic mixing purposes (i.e. with no key).

<i>parameter</i>	<i>value</i>
window size	16,384 pt.
hop size	2,048 pt.
window type	blackman
minimum frequency	27.5 Hz.
maximum frequency	1,760 Hz.
chromagram size	12 bins
key profile	shaath (Fig. 3.12)
similarity	cosine distance

TABLE 4.8: *KeyFinder* 1.26 default parameters.

KeyFinder 2.3

KeyFinder (KFA) is a free piece of software for OSX, whose only functionality is to analyse the global key of any imported audio file, writing the resulting estimation onto the audio file as an ID3 tag or in the filename. The method in previous versions of the software (1.26) was described in Sha'ath (2011), and allowed the user to manipulate some analysis parameters, such as the window size or overlapping factor, as well as to selecting different key profiles, even customised ones. Unfortunately, the current version (2.3) lacks any user configuration, becoming a hidden system. Table 4.8 summarises the default configuration parameters in *KeyFinder* 1.26, which is presumably similar to the one in the current version.

QM Key Detector

The QM *Key Detector* (QM) is based on the work by Noland & Sandler (2007) and available as a *Vamp* plugin written by Cannam et al. (2016) for *Sonic Visualiser*,⁸⁹ a user-friendly program that can perform a wide range of sonic analyses, aimed at researchers and musicologists. The QM *Key Detector* vamp plugin, uses key profiles derived from analysis of J. S. Bach's *Well-Tempered Clavier I* (1722), with default window- and hop-sizes of 32,768 points, providing a key estimation every 10 frames. QM's output vocabulary is limited to a major-minor classification, plus an 'unknown' label, when the algorithm can not detect a specific key. We have processed all the files using the *sonic-annotator* software,⁹⁰ with a script kindly provided by Chris Cannam,

⁸⁹<http://www.sonicvisualiser.org>

⁹⁰<http://vamp-plugins.org/sonic-annotator>

that reduces the multiple estimations to a single one by choosing the most prevalent as the global estimation, as submitted to the MIREX competition.⁹¹

Traktor 2.11

Traktor (TK) is Native Instruments' DJ and mixing software, possibly among the preferred solutions by professionals and amateurs alike. Intimately working with their own series of dedicated controllers, Traktor's visual metaphor reminds of a solid DJ mixer, allowing the user to perform typical mixing operations. It offers tempo and key analysis per file, storing the analysis results onto an NML file, Native Instruments' own XML dialect. Generally speaking, all the mixing solutions available (rekordbox, Serato, Virtual DJ, etc.) are very similar regarding their functionality and graphic user interface, with options to mix with one, two or four desks.

4.3.2 Evaluation Results

The remainder of this chapter presents a comparison of the research-oriented and commercially available algorithms discussed, in order to prepare the ground for the discussion of our own contributions in Chapter 6. We start with a preliminary validation of some of our methodological assumptions, namely, the preferred evaluation on full-length excerpts and the robustness to various audio formats and qualities. Although we are mainly interested in measuring their performance in EDM, we present additional results for popular and euroclassical music too. Except where noted otherwise, all the methods were tested with their default settings and the latest software versions as per October 2017. All the algorithms under consideration are only capable of a binary modal output. Therefore, these evaluations are carried considering a binary major-minor classifier. However, we included an additional 'no key' class, adding to 25 possible outputs ($12 \text{ pcs} \times 2 \text{ modes} + 1 \text{ 'nokey'}$), given that QM and MIK include such labelling (as 'unknown' and 'All', respectively). Last, we have only considered the global key of each piece, since only QM explicitly labels on a segment basis.

Track Length

In Table 4.9, we show the effect of selecting a shorter analysis period from the beginning of each audio file. Like in the previous measurement, we tested the same

⁹¹https://code.soundsoftware.ac.uk/projects/mirex2013/repository/show/audio_key_detection/qm-keydetector

<i>length</i>	<i>dataset</i>	<i>weighted score</i>		
		ES	QM	MIK
7.5 s.	WTC	.8385	.4917	.8572
	BB	.5661	.4096	.6498
	KFD	.3566	.2885	.5422
15 s.	WTC	.8656	.6052	.8062
	BB	.6301	.4649	.7102
	KFD	.3873	.3156	.5995
30 s.	WTC	.8438	.6198	.7656
	BB	.6866	.5347	.7533
	KFD	.3986	.3614	.6610
60 s.	WTC	.8188	.7333	.7385
	BB	.7305	.5936	.7675
	KFD	.4197	.4222	.7253
all	WTC	.9020	.8281	.8552
	BB	.7304	.6565	.7784
	KFD	.4551	.4557	.7658

TABLE 4.9: Effect of analysing the first n audio seconds with various key-finding algorithms on datasets from different genres (euroclassical, popular and EDM). The methods tested are Essentia (ES), the QM key detector (QM) and Mixed-In-Key (MIK).

three methods on different musical styles, providing the MIREX weighted score for four different durations, 7.5, 15, 30 and 60 seconds, plus the score for the complete audio track. What is true in all scenarios is, despite the different algorithms and test collections, that all methods provide their best results when analysing the complete audio duration (with the only exception of MIK, that reaches an equivalent result when taking only 7.5 seconds of WTC). Besides, this experiment suggests that the musical genre has an influence in the results, depending on the analysis window. Similarly, the particular characteristics of each algorithm seem affect the performance at the various durations.

QM originally provides an estimation every 10 analysis windows (of 32,768 points, roughly every 2.22 seconds), taking the longest averaged fragment as the global estimate. That is probably the reason why it presents the greater variability between the different durations, and that the improvement increment seems correlated with the number of estimated segments for all three datasets.

<i>method</i>	<i>set</i>	% of ‘no key’ estimations				
		7.5 s.	15 s.	30 s.	60 s.	<i>all</i>
MIK	WTC	0.00	0.00	0.00	0.00	0.00
	BB	2.08	1.12	0.48	0.32	0.00
	KFD	6.80	5.70	4.30	2.30	0.20
QM	WTC	0.00	0.00	0.00	0.00	0.00
	BB	0.64	0.16	0.16	0.32	0.16
	KFD	0.70	0.60	0.70	0.40	0.30

TABLE 4.10: Percentage of items with ‘no key’ estimations produced by QM and MIK for the different durations and datasets, all of which contain no ‘no key’ labels.

Similarly, ES and MIK present this incremental behaviour in pop and EDM. Regarding euroclassical music, both algorithms drop performance in the intermediate stages, regaining accuracy at the entire duration. We attribute this behaviour to the modulatory nature of the WTC corpus, which seems to introduce difficulties in the intermediate parts of each track, but also to peculiarities of the key finding process. In the case of ES, the accumulative nature of the algorithm (which averages all the chromas together) probably makes the system favour other keys instead of the main key at the intermediate levels, regaining confidence with the appearance of the main key toward the end of each piece. It is plausible to infer that MIK also participates of a certain accumulative procedure, although we can not be certain. One more observation can be drawn from Table 4.9. As we already said, MIK provides a ‘no key’ estimation when it detects un-pitched excerpts. In very short excerpts (7.5 secs.), MIK is able to determine the key of WTC pieces as good as with the complete audio —actually slightly better— probably because the opening of each work is very clear key-wise. However, in BB and KFD, the scoring for the 7.5 fragments is considerably lower, compared to the entire track. In order to study this, Table 4.10 shows the percentage of ‘no key’ estimations for the three datasets. As expected, WTC does not present any of such estimations, being essentially pitch-only music. However, ‘no key’ labels appear as we look into popular music, and they become significant in EDM, especially for MIK, reaching up to 6.8% on 7.5 second fragments. This is a possible explanation of the poorer performance on these styles using short time window (since for the moment, all the annotations are labelled with a key). Besides, this might tell us something about the nature of some EDM —and to a lesser extent, rock— tracks, probably starting with un-pitched materials only, such as spoken voices, special effects or simply introductory drum patterns.

<i>dataset</i>	<i>encoding</i>	<i>weighted score</i>		
		ES	QM	MIK
WTC	.FLAC	.9021	.8281	.8698
	.MP3@96	.9021	.8458	.8552
BB	.FLAC	.7304	.6565	.7788
	.MP3@96	.7296	.6550	.7795
KFD	.MP3@var	.4551	.4557	.7658
	.MP3@96	.4543	.4519	.7667

TABLE 4.11: Effect of audio quality degradation in various key finding algorithms on datasets from different genres: euroclassical (WTC), popular (BB) and EDM (KFD). The methods tested are Essentia (ES), the QM key detector (QM) and Mixed-In-Key (MIK).

Audio Quality

Table 4.11 illustrates the effect of quality downgrading in three datasets from different musical styles (WTC, BB, KFD) and three different algorithms (ES, QM, MIK). We simply present the MIREX score —a proper evaluation follows in the next section— on the original data and downgraded to MP3 files at 96 KBPS. The downgraded audio quality is chosen according to the format of the GS dataset. Our main intention is to confirm the observations by Urbano et al. (2014), validating the usage of lower quality data for research purposes. As can be seen in the table, the effect of downgrading is residual in all instances, and the difference is never greater than 0.018 points (QM on WTC, in which the algorithm performs slightly better on the downgraded sample). MIK presents a difference of 0.015 points in the WTC, but all other tests show minimal differences, below 0.004 points. We take this to justify that throughout this dissertation, we will always perform evaluations using the original format of each dataset.

General Evaluation

We close this chapter with a short evaluation of the five algorithms described at the beginning of this section. Figure 4.7 shows a bar-chart with the weighted scores for three different styles, including the WTC dataset, plus a combination of the popular music and EDM datasets, respectively. The highest scores concentrate in euroclassical music, where ES obtained the highest rank, followed by MIK and TK. We observe a decremental drop in ES and QM as we progress to the other genres, suggesting an increasing complexity in popular music and EDM. It is important to note, however that this ‘complexity’ is surely not tonal, but mainly of a spectral nature: whilst WTC

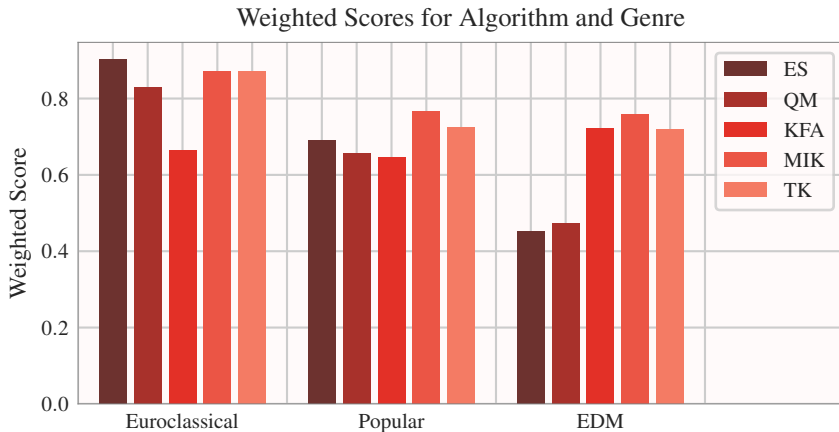


FIGURE 4.7: MIREX weighted scores per algorithm per genre.

is keyboard-only music, pop-rock instrumentation typically includes guitars, percussion and vocals. EDM, on the other hand, is mostly made with electronic musical instruments, what opens a door to sonically vaguer areas. From Figure 4.7, it can also be inferred that popular music presents less variability regarding the percentage of correctly estimated keys with the different algorithms, whereas EDM seems to pose a real challenge to methods such as ES and QM, initially tailored for euroclassical music using the key profiles by Temperley (1999) and Noland & Sandler (2007), as shown in Figures 3.5 and 3.13.

Additionally, Tables 4.12 and 4.13 provide a detailed evaluation on the popular music and EDM datasets, respectively. Regarding popular music, the less accurate combination appears to be KFA on The Beatles’s music, with almost half of the items correctly classified ($\approx 0.47\%$), in contrast with MIK, which provides the highest results for the ‘rock’ datasets BB and RS ($\approx 0.71\%$). Algorithms seem to punctuate their best on the Billboard dataset, something that is more noticeable by looking at the MIREX weighted scores. We attribute this to the fact that BB is a ‘cleaned’ dataset, with ambiguous and modulating tracks removed from the test collection. The only exception to this pattern is QM, which seems to prefer The Beatles.

In contrast, the results for EDM present more variability among the different algorithms. Both ES and QM (methods designed for euroclassical music) present the lowest scores for the two test datasets, down to $\approx 0.32\%$ of correctly estimated keys (ES on GS). On the upper side, MIK is again the algorithm with the best scores ($\approx 0.70\%$ for KFA and $\approx 0.68\%$ for GS), followed by Traktor and KeyFinder, whose performance should be taken carefully, since the $\approx 0.67\%$ accuracy on KFD likely comes as an overfitting effect, given that the algorithm come from the same origin.

<i>method</i>	<i>set</i>	<i>correct items</i>			<i>typical errors</i>				MIREX
		<i>tonic</i>	<i>mode</i>	<i>key</i>	<i>fifth</i>	<i>relative</i>	<i>parallel</i>	<i>other</i>	
ES	BTL	.5500	.8611	.5278	.1056	.0444	.0222	.3000	.5983
	BB	.6704	.8576	.6416	.1488	.0288	.0288	.1520	.7304
	RS	.5771	.8060	.5075	.2090	.0348	.0696	.1791	.6363
KFA	BTL	.5722	.6167	.4667	.1111	.1889	.1056	.1278	.6000
	BB	.6480	.6416	.5488	.0832	.1760	.0992	.0928	.6630
	RS	.6716	.6517	.5323	.0746	.1095	.1393	.1443	.6303
MIK	BTL	.7500	.7500	.6389	.0722	.0833	.1111	.0944	.7222
	BB	.7936	.7840	.7072	.0656	.0704	.0864	.0704	.7784
	RS	.8060	.7960	.7064	.0448	.0547	.0995	.0945	.7651
QM	BTL	.6778	.8000	.6111	.1111	.0333	.0667	.1778	.6900
	BB	.6448	.7952	.5696	.1120	.0528	.0752	.1904	.6564
	RS	.6318	.7612	.5373	.1095	.0398	.0945	.2189	.6229
TK	BTL	.6833	.6667	.5611	.0667	.1111	.1222	.1389	.6522
	BB	.7680	.7456	.6688	.0640	.0832	.0992	.0848	.7456
	RS	.7413	.7413	.6418	.0597	.0597	.0995	.1393	.7094

TABLE 4.12: Evaluation of available algorithms with popular music datasets.

<i>method</i>	<i>set</i>	<i>correct items</i>			<i>typical errors</i>				MIREX
		<i>tonic</i>	<i>mode</i>	<i>key</i>	<i>fifth</i>	<i>relative</i>	<i>parallel</i>	<i>other</i>	
ES	GS	.4000	.6467	.3183	.1667	.0933	.0817	.3400	.4460
	KFD	.3878	.6463	.3377	.1794	.0591	.0501	.3737	.4551
KFA	GS	.6617	.8167	.6050	.1117	.0667	.0567	.1600	.6921
	KFD	.7084	.8737	.6663	.1062	.0341	.0421	.1513	.7381
MIK	GS	.7283	.8433	.6800	.0767	.0583	.0483	.1367	.7455
	KFD	.7575	.8677	.7054	.0802	.0331	.0521	.1293	.7658
QM	GS	.4517	.5967	.3900	.1150	.1417	.6167	.2917	.5023
	KFD	.3767	.5792	.3387	.1413	.1293	.0381	.3527	.4557
TK	GS	.6800	.7917	.6250	.0850	.0833	.0550	.1557	.7035
	KFD	.7064	.8206	.6543	.0912	.0541	.0521	.1483	.7265

TABLE 4.13: Evaluation of available algorithms with EDM datasets.

To us, it came as a surprise that neither MIK, nor TK —supposedly professional solutions aimed specifically at EDM— managed to supersede the results obtained with the popular music datasets. Someone could argue that this could be caused by particularly challenging or unusually difficult datasets, in comparison to the average difficulty of EDM. However, we are more inclined to think that the actual challenges for key estimation in EDM lay in the wide range of timbral configurations, the omnipresence of percussive elements, and perhaps, an under-consideration of likely tonal configurations. In any case a $\approx 0.70\%$ of accurately classified entries (for rock and EDM) leaves considerable room for improvement in this metagenre.

In this chapter, we have reviewed existing musical collections with key annotations. We have tried to cover different musical styles —broadly categorised as euroclassical, popular and electronic dance music— in order to highlight differences between them, aligning with the idiosyncratic tonal practises of each style as discussed in Chapter 2. Furthermore, we presented simple statistics for each genre, regarding the distribution of tonal centres and modality, and introduced the GiantSteps key dataset, a collection of 600 EDM excerpts which constitutes the first contribution stemming from our research. Additionally, we discussed typical evaluation metrics, proposing a minor variation regarding the evaluation of neighbouring keys, as well as defending key analyses using full audio excerpts, offering fundaments and experimental support to our claims. Furthermore, we conducted a preliminary evaluation of key estimation algorithms on datasets from various musical backgrounds. Both academic and commercial applications, considered close to the state of the art, presented a clear variability across musical genres, with the best results on euroclassical music, despite the likely presence of modulation. We attribute the lower performance on popular music and EDM mainly to the timbral complexity present in these genres, but also to possible misconceptions of the tonal practises characteristics of these styles. This fact has already been pointed for popular music (Temperley & De Clercq, 2013); however, to our knowledge, there is no research illuminating whether this is the case regarding electronic dance music. Given this scenario, in the next chapter, we continue our narration with a statistical study of tonal practises in EDM, originating in an effort to gather additional data for our experiments, and which we believe, it sheds some light about tonal configurations in EDM that might have been behind the decreased performance in this metagenre, including the use of reduced pitch-class sets, modal ambiguity, as well as bimodal and atonical passages.

Chapter 5

A Study of Tonal Practises in EDM

*“We were never musicians,
we’re just collage artists”*

Future Sound of London

In the previous chapter we introduced the GiantSteps Key Dataset, an effort to gather, with a reliable methodology, ground-truth from online resources, that we could exploit evaluating existing key estimation algorithms, as well as developing and testing our own. The main advantage of the method described,⁹² was its semi-automatic procedure, relying on user-information from fora and contrasting annotations across various sources, reducing considerably our labelling efforts. However, some of the impositions of such methodology is that the number of available audio fragments, the distribution between keys and genres, as well as the degree of annotation detail or its labelling confidence, lay out of our operative power.

In order to address some of this restrictions, during our research we initiated yet two other collecting and musical analysis endeavours, which are described in detail in the current chapter. The Beatport Dataset (BP), described in Section 5.1.2, was born as an attempt to enlarge the amount of available data, with a balancing criterion regarding the distribution of modalities and genres. Moreover, the GiantSteps+ Dataset (GS+) comprises a sub-collection of 500 fragments from the previously described GS dataset, with detailed pitch-class annotations, occasional key changes, as well as morphological descriptions of the tracks, and it is presented in Section 5.1.3. For both datasets, we used an experimental labelling system, that is less restrictive than the typical binary tagging while maintaining a certain ‘reducibility’ to a binary vocabulary allowing comparison with other methods. Although this annotation strategy was developed in

⁹²See Knees et al. (2015) or Section 4.1.3 for details.

the course of our analysis, for convenience we present it prior to the description of the datasets, in Section 5.1.1.

As a natural consequence of our analytical endeavours, in Section 5.2 we attempt a generalisation of the most characteristic tonal traces we found throughout our study, making direct reference to specific tracks from one of the two collections described. The advantage of presenting examples from these datasets is double. On the one hand, the data is publicly and directly available, facilitating a deeper understanding—and criticism—of the descriptions herein contained.⁹³ In addition, the same audio collections have been subject to computational analysis during the development and assessment of our own key-finding methods, establishing an interesting dialogue between music-theoretical and engineering inquisitions.

5.1 New Music Collections

5.1.1 A Lax Annotation Strategy for EDM Datasets

Throughout this dissertation we have made repeated reference to the likely unsuitability of a binary modal vocabulary for almost any non-euroclassical music. This has been substantiated in Chapter 2, where we described the various modal systems operating in popular music, and the possibility of open-ended tonal practises in EDM. Furthermore, the results of our preliminary evaluation in popular and electronic dance musics support this claim, given their lowered performance when assessed under a binary classifier. Questions about the suitability of euroclassical binary tags have been raised in previous publications (e.g. Temperley, 2001; Gómez, 2006a) and addressed specifically by Temperley & De Clercq (2013), by annotating their rock music collection with keys as tonic-only tags. However, Temperley & De Clercq provide chord annotations that can be parsed in various ways to obtain detailed modal implications. A similar strategy was used in the Billboard dataset (Burgoyne et al., 2011), and is essentially inherent to any corpus containing chord annotations instead of single key labels. However, as suggested in Sections 1.2.1 and 2.4, chord sequences are characteristic only of certain EDM subgenres, mostly those under the influence of disco and pop, in flavours ranging from epic euroclassical progressions in trance music to highly sophisticated jazz sequences in deep-house. Other styles, such as techno and its variants, or breakbeat-driven subgenres, can make use of single chords, or no chords at all. Therefore, a strategy based on chord labels seemed *a priori* inappropriate to characterise EDM as a whole, and, on the other hand, a single tonic-note annotation felt

⁹³ Amongst the materials accompanying this thesis we provide scripts to download the audio directly from Beatport,⁹⁴ as detailed in Appendix C.

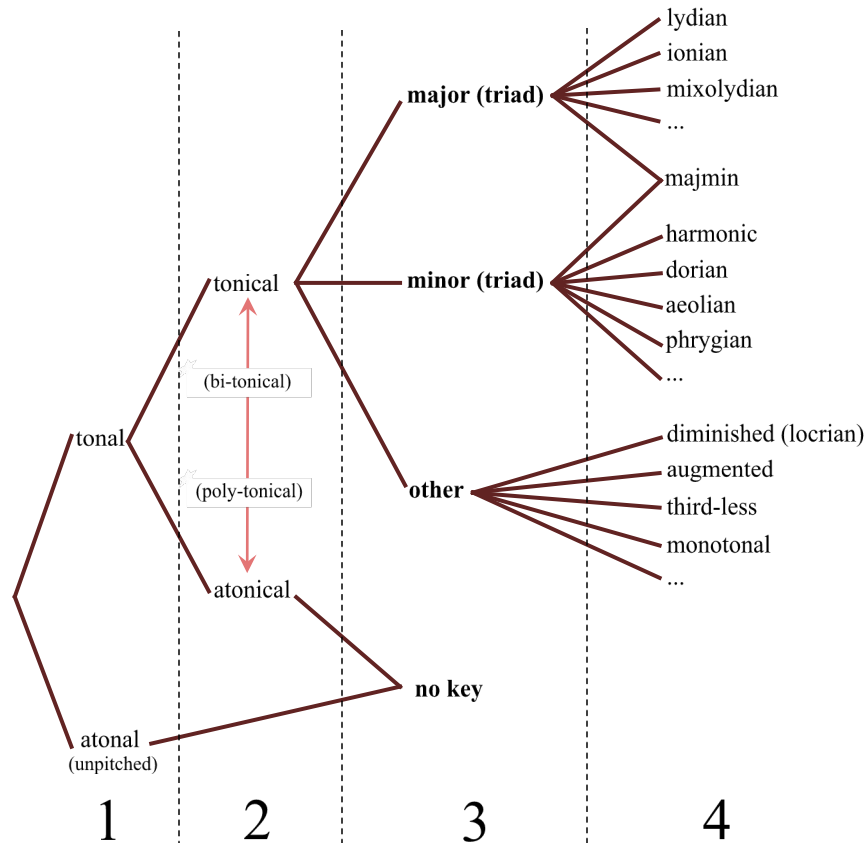


FIGURE 5.1: Modal arborescence in the Beatport dataset, from basic characterisation to complete modal specification.

too sparse an indicator —although certainly the more appropriate for tracks with a single tone— to characterise a complete EDM track or a loop hypermeasure.

Embarking in new analytical endeavours made us consider the utility of more detailed annotations, accounting for deviant modal practises, tonal ambiguity, and tracks without pitch or key at all, given the pitch scarceness found in some subgenres. In order to meet these requirements, we designed an open-ended annotation framework that could easily allow us to reduce the tags to a binary modal vocabulary —granting a comparison with other methods— providing analytical information useful beyond purely computational approaches.

Figure 5.1 shows the modal tree that we have used to develop our annotations, created after observation of the most common traits in the two corpora analysed. From left to

right, the figure represents a gradual increment of detail regarding pitch information —except for the no-key ‘dead’ branch. As we have insinuated in Section 2.2.1, a first differentiation between pitched and unpitched tracks could result useful when dealing with some subgenres (level 1). Moreover, even when pitched elements are present in a piece of music, it should not be taken for granted that the pitched materials are going to convey a sense of tonality (level 2), although is the most likely scenario. Level 3 presents the four principal labels in our proposed vocabulary, accounting for excerpts expressing or not major or minor modalities, without defining other modal peculiarities. These four tags should be seen as the most basic form of modal expression, as represented by a major or minor third interval over the tonic, by the absence of it, or by the presence of other indicators, such as diminished triad, which still might produce a sense of tonic-centre. The fourth level in the figure represents a finer modal grain, providing differentiation between the diatonic modes and other types of scale. It is perhaps worth noting that the tag ‘other’ can be further divided into locrian (the diminished diatonic mode) but also one-tone configurations and in general, tracks without a major or minor bias.

Our annotation strategy uses the labels in Figure 5.1, keeping the same tree structure and vocabulary. It typically consist of a single row with one, two or three columns —depending on the annotation detail and type— separated by either a space, a tab or a comma. The first column contains the tonic pitch class. We have set the convention to annotate atonal or atonical tracks with either an X or an hyphen (-). We included an additional entry unknown to allow the annotator to denote cumbersome cases in which any estimation would be little more than random. Furthermore, in order to be able to signal tracks deviating from standard tuning reference, we append the special characters ‘^’ and ‘_’ to indicate a raised or lowered pitch from the tuning reference. In this way, although we typically discard this information in evaluation procedures, we can easily notice these fragments, which could be considered ‘problematic’ in applied scenarios, such as harmonic mixing. After the tonic pitch class definition in the first column, the basic mode indicator takes the second field $\in \{\text{major, minor, other}\}$ (the ‘no-key’ is redundant, since it is implied with the X label). At every next level, new annotation detail can be added, whether specifying a particular mode, a monotonic excerpt or an atonal track. Although there is no particular analytical motivation to limit the vocabulary, for programmatic reasons we have limited it to the following descriptors: aeolian, dorian, harmonic, ionian, locrian, major- \flat 6, mixolydian, pentamaj, pentamin, phrygian and phrygian-major.⁹⁵ Figure 5.1 presents a few annotation examples according to this simple pattern.

⁹⁵ Computer code to analyse, parse and evaluate sound files and estimations according to this convention is referenced in Appendix C.

<i>col. #1</i>	<i>col. #2</i>	<i>col. #3</i>
tonic	basic mode	detailed mode
X		
X	atonal	
C	major	
C [#] _^	other	
G __	minor	phrygian
D _b	minor	harmonic
B _b	other	monotonic
unknown		

TABLE 5.1: Examples of annotation labels for our corpora of EDM.

This annotation procedure, however, does not provide a specific means to deal with modal ambiguity or tonal ambivalence, which in our view, constitute important aspects of tonality in EDM, as we will suggest shortly. At first, we thought about including an additional ‘ambiguous’ label to help identifying tracks with open or multiple interpretations. However, we resolved that considering ambiguity as a label on its own would hinder the actual particularities of tonally ambiguous tracks, by assigning them to the same placeholder. Therefore we decided to indicate ambiguous tracks by annotating the main tonal forces involved in each track’s ambiguity, separated by the reserved character ‘|’ (e.g A minor | C major, expressing bimodal ambivalence between relative keys, or F minor | F major, indicating modal ambiguity over the same tonic F). With this operation —allowing multiple annotations for a single fragment— we gained some assets both in analytical and computational domains. First, we do not see any practical, computational or theoretical advantage in providing an interpretive disambiguation for clearly ambivalent or ambiguous passages. Even more, we think that acknowledging the factors of ambiguity itself sheds more light over this expressive phenomenon, somehow neglected when attempting to disambiguate it —perhaps too subjectively. Moreover, this has implications in our evaluation methodology, as we can consider one or multiple annotations together, depending on the evaluation objective.

This annotation framework crystallised while studying the annotations and analyses described in the following blocks. As such, it has been used to convert and unify the annotations and comments left by our collaborators into a unified labelling system, computer-readable and humanly understandable.

5.1.2 The Beatport Dataset

As we commented in the opening paragraphs of this chapter, the initial GS dataset presented some methodological limitations, especially regarding the distribution of items across genres and modalities, with 85% of its 600 tracks labelled as minor. Although this ratio seems to adjust to real distributions, as it is also suggested by the KeyFinder dataset (KFD) and previous experiments by Gómez (2006a, p. 131), for research purposes, we wanted to obtain a more even distribution of major and minor modalities. We decided that Beatport was a good candidate upon which develop a new annotating strategy based on three related facts: (a) our previous experience collecting the GS data had shown how easy was to obtain two-minute audio excerpts from virtually the whole Beatport database, adding to thousands of tracks (b) with correct metadata regarding artist names, titles and remixers. Furthermore, Beatport's catalogue seemed updated, (c) containing audio tracks in circulation at the time of the download (January 2016), representing popular EDM subgenres at that moment. Therefore we embarked on a new gathering process of 1,486 additional audio tracks from Beatport, with accompanying metadata including artists, title, label, key, bpm, and remix version, which were subsequently annotated by an external collaborator, with additional labels and corrections from the author of this document.⁹⁶

The approach to balance the new collection was based in Beatport's own genre and key tags. With a python script, we downloaded random entries mostly labelled as 'major' by Beatport, while keeping a balanced distribution across genres and tonic notes. While we gave credit to the genre labelling, in the annotation process we disregarded Beatport's key labels, substituting them with manual annotations. Despite our efforts to balance the new collection, we were left with only $\approx 29\%$ of the total tracks in major, $\approx 62\%$ in minor, and a smaller group of excerpts annotated either with an hyphen (-), or ambiguous annotations, normally consisting of multiple labels.

As an additional asset of this new batch of annotations, we asked the annotator to assess his 'labelling confidence' for each track, what could be seen as an indicator of the variability in tonal complexity in EDM per se, and for which we predefined a three-level scale, expressed in the following terms:

- (2) *Confident*. The annotator thinks that other expert analyst would likely provide the same label.
- (1) *Ambivalent*. Although confident about his labelling, the annotator acknowledges that the track is highly subjective and could be interpreted differently.

⁹⁶The credit for the annotation process goes to Eduard Mas Marín.

<i>label</i>	<i>Manual Annotation</i>				<i>Beatport</i>
	<i>confident</i>	<i>ambivalent</i>	<i>insecure</i>	<i>SUM</i>	
<i>major</i>	366	33	3	402	(1,447)
<i>minor</i>	783	108	12	903	(39)
<i>majmin</i>	7	33	0	40	
<i>bimodal</i>	21	27	1	49	
<i>other</i>	5	6	6	17	
<i>no-key</i>	0	1	72	73	
<i>unknown</i>	0	0	2	2	
SUM	1,182	208	96	1,486	(1,486)

TABLE 5.2: Distribution of BP tracks across confidences and additional labels. The initial Beatport distribution is also shown.

- (0) *Insecure*. The annotator has difficulties to make a decision about the track. However, in the annotation process of this collection, we asked the expert to produce a label anyway.

Furthermore, we encouraged the annotator to write down his impressions and/or additional descriptions regarding any particular track. Some of the comments left expressed doubts about the annotation decision (“tonic centre is clear, but difficult to establish a particular modality”), or detailed a modality beyond the traditional major or minor labels (“phrygian”, “mixolydian”). A few other comments indicate some degree of modal ambiguity (“major and minor modes coexist in the track”, “50% G major - 50% E minor feel”) or confirm key changes and their approximate timing (“key changes in minute 1:20”).

By looking at the comments and confidence levels simultaneously, we managed to write down additional—and occasional—modal information (for example, the presence of phrygian and mixolydian). However, most interestingly, we could isolate difficult tracks, attempting to provide explanations regarding their difficulty. Across the whole dataset, we found four main types of divergence with regard to the binary major-minor classification, which can be broadly grouped into *bimodal* ambivalent tracks, fragments with major/minor ambiguity (*majmin*), excerpts not suggesting any particular key (*no-key*), and yet other entries conveying a clear tonal centre but not a specific major or minor modality (*other*). Table 5.2 presents the distribution of the items in the dataset according to these broad descriptors, along the three confidence levels.

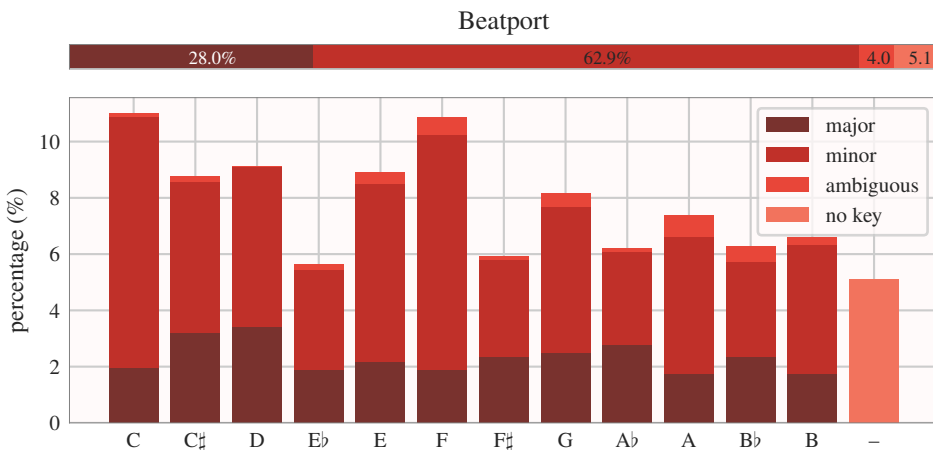


FIGURE 5.2: Distribution of modalities across tonics in the Beatport dataset. Bi-tonical excerpts are not included in the plot to preserve the ratio of items.

Additionally, the distribution of the dataset items by their tonic notes is shown in Figure 5.2, where it can be seen that despite the effort to obtain a modally balanced collection, over 60% of the total still represents minor tracks. On the other hand, although there are visible peaks on C and F, the collection across multiple tonics is relatively balanced. The ‘no-key’ entry is indicated as a new bar, concentrating around 5% of the total number of tracks, and the ambiguous label represents mainly major-minor ambiguity. Tracks with a bi-tonical quality are not included in the figure, to preserve the correct ratio of items.

As with the GS dataset, a second access to Beatport in July 2017, revealed that from the 1,486 original downloaded tracks, 103 were already lacking the artist info page with the associated metadata. However, all the audio files were still accessible using the original track’s id number. The new download operation redistributed slightly the audio samples across genres. As have already commented in Section 4.1.4, the ‘Chill Out’ and ‘Electronica’ are now grouped in a single category (‘Downtempo / Electronica’), and there are some new genres, such as ‘Big Room’ or ‘Trap / Future House’. The effect of this redistribution is noticeable in Figure 5.3, in which most genres are represented with an average of 94 tracks, except for the merge in Downtempo-Electronica, doubling the items compared to all other subgenres. This new label seems to contain items that are borderline-EDM, many of them, closer to other types of popular music. This might be indicated by the prominence of major tracks, which is clearly less common in all other subgenres. Last, the three entries at the top of the figure represent newly created styles, stemming from containers such as ‘House’ and ‘Hip-Hop.’

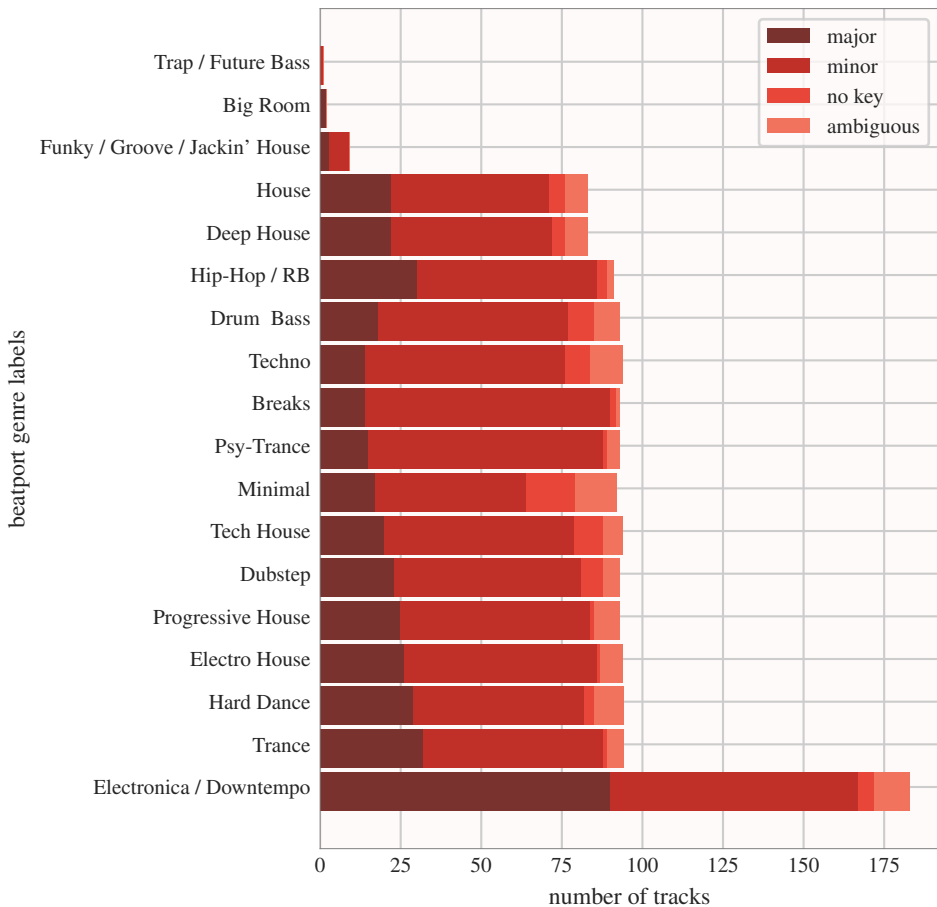


FIGURE 5.3: Distribution of tracks by genre and mode in the BP dataset. The ‘ambiguous’ label represents tonal tracks not included within the major or minor modes.

5.1.3 The GiantSteps+ Dataset

If with the Beatport collection we wanted to obtain a larger and balanced collection across genres and keys, the GiantSteps+ dataset (GS+) represents an effort to analyse, with more degree of detail, the audio tracks already present in the GiantSteps dataset, described in Chapter (sec. 4.1.3). In particular, we wanted to obtain finer modal information beyond the binary labelling, and in turn, contrast with an expert’s opinion the labels extracted automatically.

For this endeavour, we chose a subsample of 500 tracks, based on two criteria. First, we filtered out items for which we did not have the complete metadata, as obtained in our second download (see Sections 5.1.2 and 4.1.4). Then, from the 540 remaining tracks, we discarded the genres containing less than 10 items. This, in turn, removed a

few tracks falling out of the umbrella of what is typically regarded as EDM, including genres such as “Reggae / Dancehall / Dub”, “Funk / Soul / Disco”, “Hip-Hop / R&B”, and “DJ Tools”, leaving us with the round number of 500 tracks distributed across 14 different genres.

With this collection of tracks, we implemented a different analysis strategy, annotating independently the tonic note and the detailed pitch-class set for each track (e.g. {C:047Z}).⁹⁷ If a given pitch structure corresponded to a well-known scale pattern, this additional label could be added in a separate field (for example, {A:0357Z} is typically referred to as A minor pentatonic). However, this operation was optional, since we wanted to be able to extract modal labels in a later stage, directly from the pitch-class annotations, in a programmatic fashion. In case key changes occurred, these should be written down too, together with a time mark. Besides, just as with the Beatport dataset, the annotator was asked to write down comments and impressions on individual tracks, as well as to measure his degree of labelling confidence, according to the threefold-scale described in the previous block.

One of the goals of this annotation strategy, based on pitch-class set description, was to be able to parse the results in different ways, allowing us to study the data without being overly conclusive beforehand. In this way, we could study the number of tracks containing a tonic minor triad, or a leading tone degree ($\sharp\hat{7}$), independently from pre-established modal labels, or infer the major-minor ambiguity by measuring the presence of both thirds on each dataset. As a means to create the basic modal annotations for this new collection (major, minor, majmin, other, or nokey), we looked for simple tonal indicators in the annotated pitch-class sets. Our parsing methodology is summarised in the following steps:

1. We converted the annotations from absolute format (e.g {C:c,d,b,e,b}) into separate tonic and ordered pc-set fields (C and {013}). This stage allowed us to study the variability of scales and pitch cardinality (i.e. number of pitch classes) in the corpus. Atonical passages were annotated with an ‘X’ character instead of the tonic, followed by the pc-set in normal order (see Section 2.1.6).
2. We looked for characteristic subsets in the pc-sets, in order to group the annotations into the five broad modal categories defined (major, minor, majmin, other and no-key). This step was achieved by looking for the major ({047}) or minor triad ({037}) sets, or a combination of both ({0347}, majmin). In principle, we assumed as ‘no-key’ all tracks without an annotated tonic, and gave the provisional label ‘other’ to the remaining pc-sets containing a tonal centre

⁹⁷The person responsible of the raw analyses of these 500 tracks is Daniel G. Camhi.

without tonic major or minor triads (e.g. tracks with single tones or sets with diminished chords).

3. Additionally, we looked for more specific modal definitions, by combining the previous measures with other tonal indicators, such as leading tones or phrygian lowered seconds, creating new labels that were appended to the basic modal descriptor. These labels are not mutually exclusive, so a single entry could contain a number of these if the pitch-class set matched different parsing rules. The modal labels provided were ‘aeolian’, ‘dorian’, ‘harmonic’, ‘ionian’, ‘locrian’, ‘major-b6’, ‘mixolydian’, ‘pentamaj’, ‘pentamin’, ‘phrygian’ and ‘phrygian-major’, as defined in Section 5.1.1.
4. In a later stage, we checked manually the labels and assessed the comments left at the time of the analysis, eventually assigning a pre-final key label to each track based on these.

Last, we compared the obtained annotations with the original GS tags, in order to look for potential inconsistencies between them. We knew beforehand that annotations containing ‘other’, and ‘no-key’ labels would create a conflict with previous labels, so we carried personally another listening test of these ambiguous tracks, making a final decision based on our personal criterion (whether to keep the new labelling or stick to the previous binary tag). After scrutiny of these difficult tracks, we checked all other divergences between the two annotation batches, correcting the respective annotations in one or other set after aural inspection of the conflicting tracks. In this new annotation batch, we took an ambiguity-friendly approach, using comments, estimations and listening assessments to annotate possibly ambiguous tracks as explained before (e.g. C minor | C major). However, all the corrections in the original GS data contain one single annotation, in order to preserve the same formatting as before.

Dataset Statistics

As we advanced in Section 4.1.4, with these operations we managed to correct 63 labels in the original GS dataset, most of them consisting in relative, parallels or neighbouring errors. Regarding the new provisional tags, we re-labelled 106 tracks either with corrections or additional labels, according to our analysis. The basic modal ratio of the GS+ datasets is conveniently summarised in Table 5.3, arranged by confidence level. Additionally, the distribution of items according to their genre labels and modalities is shown in Figure 5.4, where it can be confirmed that this collection is clearly biased toward house genres, partly as a effect of our filtering. Despite this,

<i>label</i>	<i>Manual Annotation</i>					<i>Beatport</i>
	<i>confident</i>	<i>ambivalent</i>	<i>insecure</i>	SUM		
<i>major</i>	40	4	2	46		(245)
<i>minor</i>	293	41	3	337		(245)
<i>majmin</i>	37	7	3	47		
<i>bimodal</i>	38	3	0	41		
<i>other</i>	18	7	1	26		
<i>no-key</i>	2	1	0	3		(10)
<i>unknown</i>	0	0	0	0		
SUM	428	63	9	500		(500)

TABLE 5.3: Distribution of tracks by confidence in the GS+ dataset.

however, it is interesting to observe that ambiguous tracks span through all represented genres, what suggests that modal ambivalence and/or tonal ambiguity could be seen as characteristic of the meta-genre as a whole. Last, Figure 5.5 shows the distribution of items across tonic notes. After our revision there were only three atonal tracks, although it is worth noting that the presence of purely major tracks ($\approx 10\%$) is comparable to the share of modally ambiguous entries, what likely reflects more faithfully the complexity of tonal practises in EDM, compared to the original GS key distribution.

As an additional experiment, during the analysis process, we asked our expert to fill in a simple checklist for each track, containing 17 potentially characteristic identifiers of various EDM subgenres. These include tonal indicators such as pedal tones, chord sequences or riffs, but also other textural marks, such as the presence of lead melodies, vocals, glissandi, incidental effects or spoken voices. The global results of this simple questionnaire are shown in Figure 5.6. All the tracks in the dataset contain pitch, and almost all, drums. While the second trace is certainly characteristic of EDM, the invariable presence of pitch is surely due to the origin of the data, mostly coming from the Beatport user forum to correct key labels and other online key estimation pools. Over 40% of all the entries have a ‘pitch only’ section, likely belonging to a break or build-up structure. In contrast, only a few tracks have drum breaks proper. 60% of the fragments present a lead melody, which in half of the instances is apparently vocal ($\approx 30\%$). Typical tonal indicators, such as chord sequences, riffs, pedal tones or arpeggios are individually situated under the 40%, with a likely presence comparable to other ‘difficult’ tonal effects, such as glissandi or incidental recordings. Key changes occur in around 5% of the tracks.

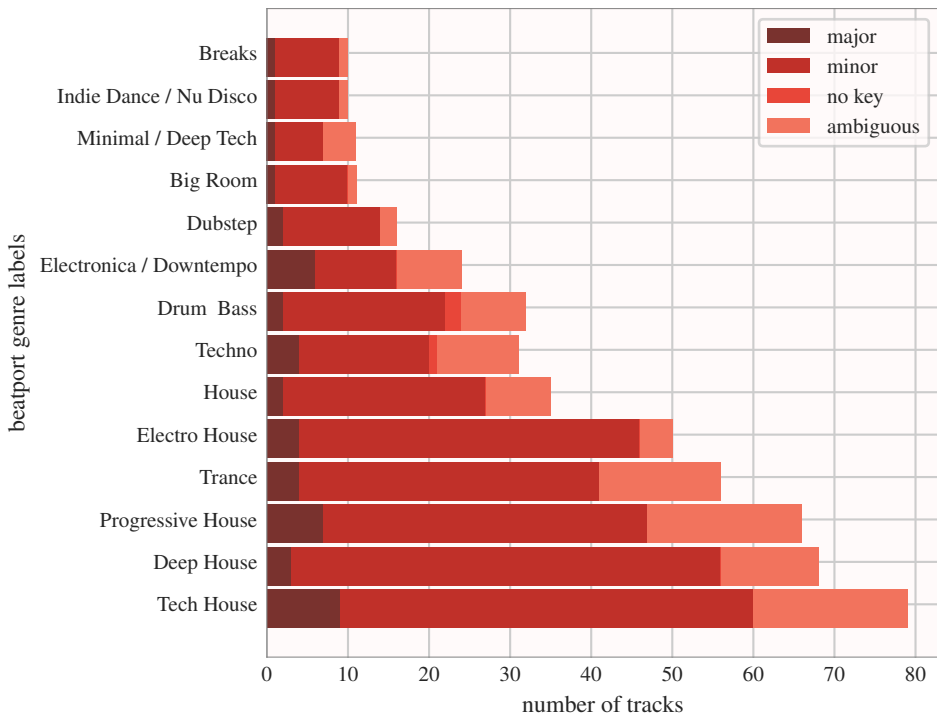


FIGURE 5.4: Distribution of tracks by genre and mode in the GS+ dataset. The ‘ambiguous’ label represents tonal tracks not included within the major or minor modes.

The lower part of Figure 5.6 arranges the same information broken down by sub-genre. All rows are normalised to show potential characteristics across various sub-genres. The figure suggests that—although timidly—some of these textural and tonal descriptors might help in differentiating subgenres, whilst others seem to characterise EDM as a meta-label. For example, drum breaks or spoken voices do not seem characteristics of the GS+ collection. Similarly, key changes are rare in the whole corpus. Classic tonal indicators, such as chord sequences and riffs are present in trance and house variants, whereas techno and minimal seem to favour static tonal structures, such as pedal tones. Dubstep also shows some preference for arpeggios—which do not seem all that characteristic of other subgenres—and prominent basslines, a common feature with drum’n’bass, deep-house and minimal. Regarding other tonal effects, glissandi seem idiomatic of big-room and electro-house. Other atonal effects clearly define the sonic world of minimal, electro-house and techno, although they moderately appear across most other styles.

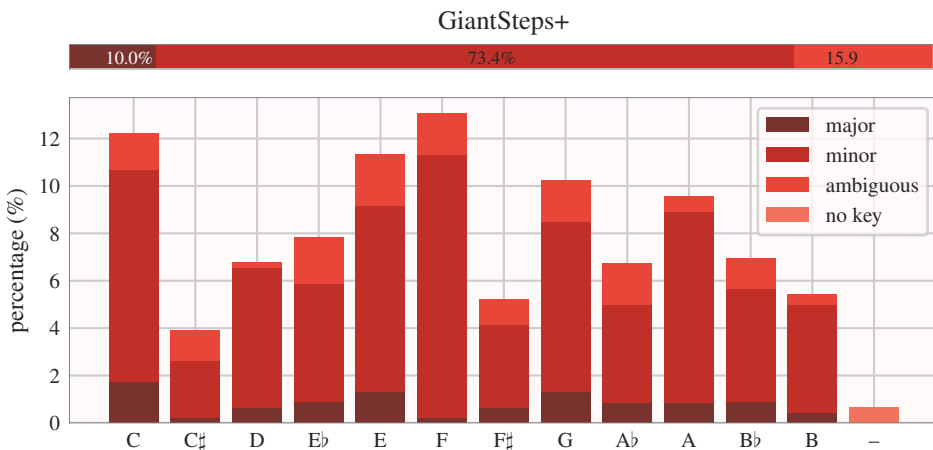


FIGURE 5.5: Distribution of modalities across tonics in the GS+ dataset. Bi-tonical excerpts are not included in the graphs to preserve the ratio of items. Ambiguous tracks refer to tracks with modal ambiguity.

5.2 Generalising Tonal Practises in EDM

In this section, we elaborate on the analysis of the two datasets described, in and attempt to distil some recurrent tonal aspects across various EDM subgenres. Since our analyses have focused above all on key characterisation, what we discuss in this section could be regarded as ‘timeless’ observations —still images of fragments of music— defined by particular scales and vertical configurations, rather than by their timely succession.

As already advanced in the Introduction, our strategy bears resemblance with what Tagg has referred to as the ‘extended present’, roughly corresponding to the duration of a hyper-metrical loop. However, if we think of the loop as an endless repetition or variation of the same motif, the extended present, could somehow be regarded as an ‘intended infinity’, not in terms of texture or timbre —which are the principal drivers of musical flow in EDM— but in terms of a constant tonal ground.

Therefore, we exclude from our digression larger temporal scales, such as the sequential arrangement of tracks or the DJ-set as a complete musical structure, where a sense of key evolution proper could emerge in the succession of different tracks, according or not to the regular customs of harmonic mixing. Our study of short-term configurations is justified by two main reasons. First, the hypermetrical loop arrangement of EDM tracks appear as the optimal container to study essential tonal configurations, upon which further enquiry could be conducted in the future. Moreover,

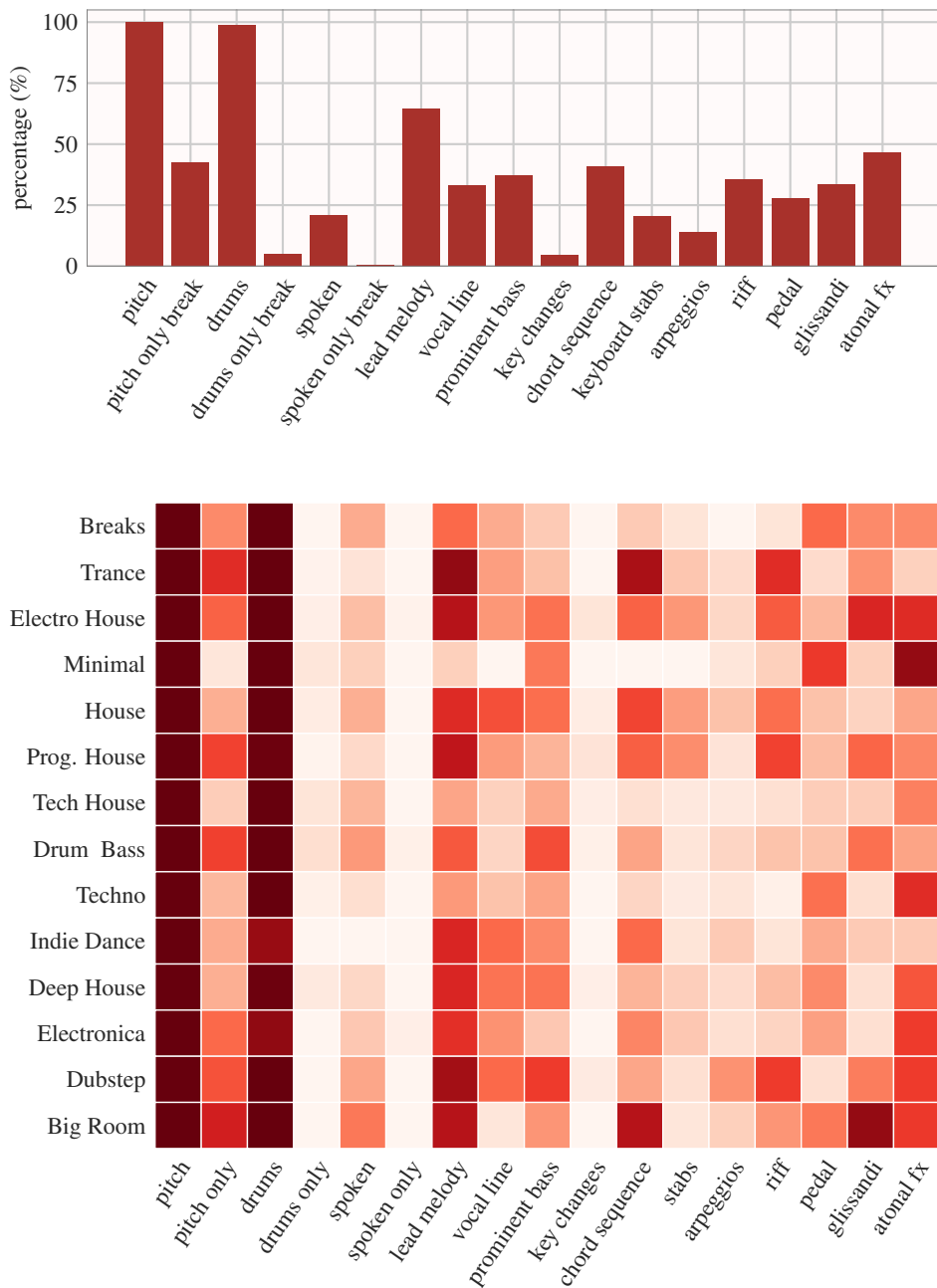


FIGURE 5.6: Tonal and textural features in the GS+ dataset. The matrix (below) represents the features normalised per subgenre.

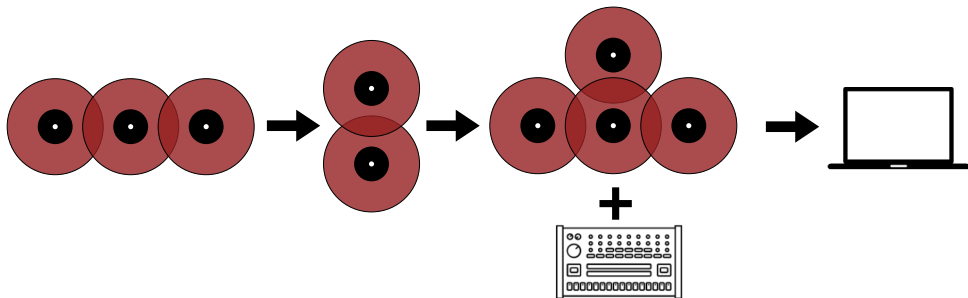


FIGURE 5.7: Various mixing configurations. We are particularly interested in the tonal effects produced by overlaying records and other sonic sources.

computational tonal analysis is typically performed over short-time windows, and this restriction seemed favourable to our interests in assessing computational models of key estimation in EDM. Yet another important motivation for this self-imposed limitation comes from our personal interest in studying the tonal implications of EDM’s compositional and mixing configurations, as suggested by Figure 5.7. Although the ‘technique’ of harmonic mixing is mostly concerned with the emotional effect of the sequential arrangement of keys—conceptually closer to modulation as a producer of narrative—we are more attracted to the ambiguities presented by the simultaneous overlay of records, combined or not with synthesisers and drum-machines, and in general, in compositional approaches revolving around mixing and multi-tracking.

5.2.1 Key Changes

We start our investigation trying to confirm the general assumption that EDM typically lacks of the tonal directionality present in euroclassical music and the alternating structuring found in popular musical styles. Although we had little expectation regarding modulation processes in EDM, analyses of both corpora confirmed—at least in our two-minute excerpts—that key changes do not seem all that common in this music. The two collections described in this chapter add to a total of 70 tracks with structural key changes (47 in BP and 23 in GS+), totalling to $\approx 3.5\%$ of the 1,986 files (1,486 + 500) analysed.

As Figure 5.8 illustrates, most of these key changes occur between nearby regions, mainly relative, neighbour and parallel keys. Moreover, key changes do not seem to proceed gradually, by pivoting or creating a tonally ambiguous time period before confirmation, except perhaps, for tracks influenced by disco and other song traditions, which are more susceptible to present ‘prepared’ key changes, with cadential implications or pivotal chords, such as in Roisin Murphy’s “Golden Era Disco Mix” by

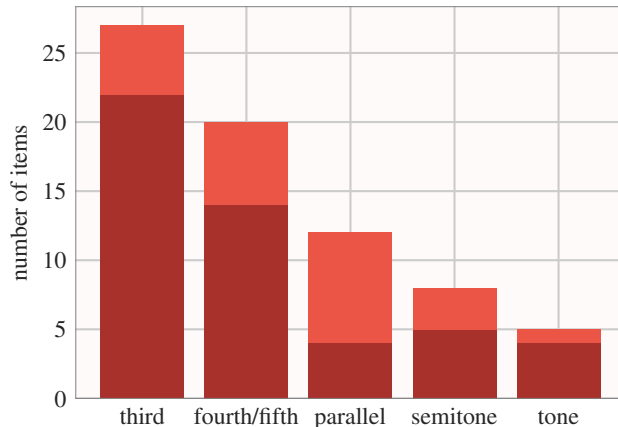


FIGURE 5.8: Key changes in the BP and GS+ datasets. Most changes are produced between relative and/or neighbouring keys.

David Morales [3443052, house], where the global dynamics anticipate a modulation process achieved via a pivotal chord.

As a general rule, however, if present, key changes tend to occur suddenly at the start of a new hypermeter or after an atonal (unpitched) transition, typically accompanied by drastic changes in instrumentation, texture and mood. For example, in “Objects and Purpose” [814505, tech-house], Bronnt Industries Kapital create a temporary suspension of the main theme in A major with a sudden interruption on a single tone F, framed by two atonal instants, implying a total change of texture lasting for around 30 seconds. Similarly, in Skrillex’s “All Is Fair In Love” [5264038, dubstep], the key change from E minor to Eb minor happens abruptly after a short spoken-voice interlude of less than two seconds. However, in this example, the new key remains for the rest of the fragment. In tracks like “The Happy Pill” by Uzie [3526370, electro-house], the key change from D minor to Bb major is produced by the sudden disappearance of an overly present bassline playing a repetitive phrygian motive d→eb→d, leaving the harmonic-filler alone, playing arpeggios on a sustained Bbmaj chord. In these examples, the confirmation of the new key is not achieved via a cadence, or a particularly characteristic pattern, but simply by accumulation of time in the new tonal situation. After a few hypermetrical repetitions, the listener seems to forget the previous bassline in D minor phrygian, accepting the region of Bb major as the new tonal centre.

<i>pc-set</i>	<i>tracks</i>	(%)	<i>tonic triad</i>	<i>closest mode(s)</i>
{023578}	122	24.5	minor	aeolian
{02357}	29	5.8	minor	aeolian and/or dorian
{023579}	22	4.4	minor	dorian
{03578}	18	3.6	minor	aeolian
{024579}	18	3.6	major	ionian
{0123578}	13	2.6	minor	aeolian-phrygian
{023578}	13	2.6	minor	aeolian-harmonic
{0357}	10	2	minor	minor pentatonic
{013578}	9	1.8	minor	phrygian
{023578}	7	1.4	minor	aeolian

TABLE 5.4: The ten most frequent pc-sets in the GS+ dataset.

5.2.2 Common Diatonic Sets

In our analysis of the 500 fragments from the GS+, we found 166 unique pitch-class sets. From these unique sets, the ten most common are listed in Table 5.4. The predominance of aeolian-related modes is clear over all other diatonic modes, followed in a much smaller number by dorian and ionian, and a few other variants of minor modalities, supporting the claimed raise of minor modality in popular music after the 1960's (Schellenberg & Von Scheve, 2012), and conforming to the statistical distributions reported in Section 4.1.3 (however, we should not forget that our analyses are carried on the GS collection, clearly biased towards minor modalities). In any case, our analytical data confirms the predominance of the aeolian modality over other minor types, resulting especially salient the almost total absence of the minor harmonic mode, so characteristic of euroclassical praxis.

Figure 5.9 shows the pitch cardinality (i.e. the number of total pitch classes) distribution of the pitch-class sets in the GS+ collection. It can be easily seen how heptatonic sets—including the diatonic modes—are by far the most frequent (209 items), followed by hexatonic and octatonic collections. As shown in Table 5.4, 122 of such heptatonic sets found correspond to aeolian scales, although other diatonic variants are as well represented, including dorian (22), ionian (18), phrygian (9) a mixolydian (5), adding to around 35% of the GS+ dataset. Besides, some of these modal qualities can be conveyed with reduced pitch-class sets of three-to-six elements, by grouping the elements of the tonic triad with other characteristic modal degrees. By looking at smaller pc-sets, for example, we found 45 entries containing the elementary phrygian

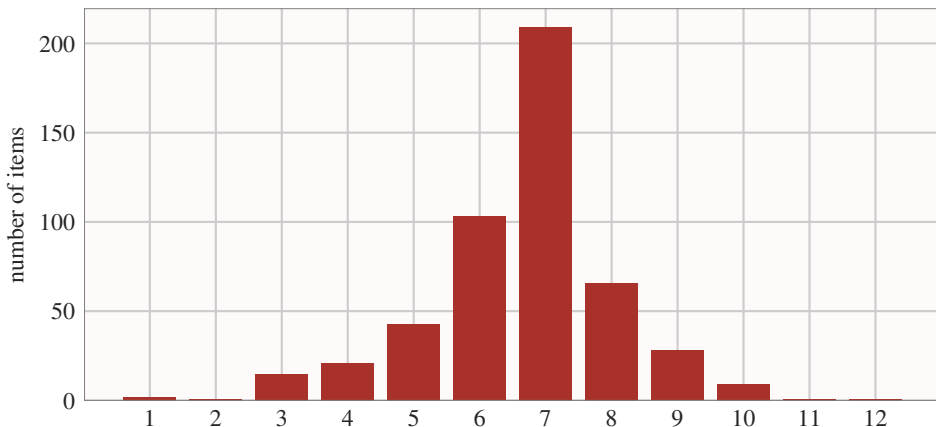


FIGURE 5.9: Cardinality distribution in the GS+ dataset, where it can be seen that most fragments in the corpus clearly contain heptatonic pitch-class sets (i.e. diatonic modes).

set {0137}, and a few other entries with phrygian-major qualities, such as Mark Broom’s “M28” [techno, 3339291], Dubfire’s “I Feel Speed” [435443, progressive-house] or Excision’s “Headbang” [3402886, dubstep]. Furthermore, the presence of chromatic sets seems relatively frequent, with 12 tracks containing the highly chromatic set {012345}. Yet other 41 elements contain the chromatic minor-third cluster {0123}, apparently characteristic of an aeolian mode with phrygian cadential resolutions, as in Mathew Jonson’s - “Learning To Fly” [1964905, techno] or Tony B’s “Je T’aime” [3995054, electronica].

5.2.3 Pitch Sparsity

One of the most interesting properties of reduced pitch-class sets is the varying degree by which they convey tonal and modal groundings, occasionally presenting openness to multiple interpretations. For example, the only pitched contents in The Chap’s “Woop Woop” [298989, minimal] are shown in Figure 5.10, consisting in a repeating bassline with pitch-class set {69E} under a track otherwise populated with atonal effects. In this track, the inferred modality must be decided upon very restricted materials, such as the minor third f♯-a. Furthermore, the rhythmical and metrical balance between both tones, creates a perfectly bimodal balancing, despite other elements suggesting the A major region are virtually absent. Similarly, in Marco Carola’s “Play it Loud!” [1681077, tech-house] the pitched elements are almost solely percussion. However, a repetitive bass-layer presents a clear tonal centre in G, despite pitches are heavily detuned and reduced to the major third pc-set {04}.



FIGURE 5.10: Bassline transcriptions of The Chap’s “Woop Woop” [298989, minimal] (left) and Marco Carola’s “Play It Loud” [1681085, tech-house] (right). These reduced pitch-class sets clearly present some modal hints, despite their limited pitch content.

Besides the common major and minor classes, in Section 5.1.1 we introduced two additional labels in order to characterise entries falling out of these binary classification ('other' and 'no-key'). Although 'other' is per-se an ambivalent word, we chose this tag to denote tonal tracks that are clearly not major, nor minor. These tracks are typically divided into two general groups, broadly consisting (a) ambivalent tracks typically presenting reduced pitch-class sets without a clear indicator favouring any major or minor scalar configuration, in which the more extreme case is represented by a *monotonic* track, and (b) an explicit tendency composed of tracks with a tonic diminished triad or a pseudo-locrian scale, presenting non-consonant structures. Similarly, the 'no-key' label represents two other paths, grouped into (c) clearly *atonal* tracks (i.e. unpitched), consisting typically of just percussive events; and (d) atonical excerpts, presenting clear pitched materials without a sense of tonically, as epitomised by serial music.

Amodal, Atonal, and Other Fragments

The most extreme case of pitch-sparsity can be traced in tracks where the only pitched sound is the tone of a percussive instrument, as exemplified by Seba’s “Predator” [5078640, drum’n’bass], where an eb tuned conga seems to provide the most important tonal cue to a track that otherwise contains reminiscences of a chromatically ornamented Eb minor. Other examples include Arjun Vagale’s “Drohnen” [3003894, techno] or Glitter’s “Dance Floor” [4840289, minimal] in C other monotonic and E other monotonic (according to the nomenclature described at the beginning of this chapter). We could use the term *amodal* to refer to these type of tracks, for they simultaneously represent the greatest unambiguity regarding their tonal centre and a highly ambivalent modality, since no specific scale can be inferred from a single tone. As explained above, we include monotonic tracks in the more general container of 'other', which agglutinates tracks with a clear tonic, but an open modality, thus being quite versatile for harmonic mixing purposes. Besides monotonic tracks, the amodal class typically comprises items with up to three pitch-classes, excluding intervals characterising major or minor modes.

Francois Manzo's "Decadence" [4372159, minimal] at first sounds like an atonal track, presenting only percussive elements, and a low distorted voice in the background. However, after repeated listening —the looping mechanism— one becomes aware that two percussive instruments are indeed tuned, producing a slightly detuned perfect fifth all along the fragment, that ends up conveying a quite clear tonal centre. Similarly, Fallhead's "Field & Corridor" [Minimal, 923844] is essentially atonal and mostly percussive, although a soft sense of tonicity around A♭ is produced by the occasional appearance of short events tuned to this pitch across different octaves. In "Fragment" by DatA [3400782, drum'n'bass], the snare drum seems to be tuned to B♭, although this is literally all the pitch material in this excerpt until the appearance of a tone cluster with sampled string instruments, towards the end of the fragment.

Most listeners would consider these examples simply as atonal (recall that we use this term literally, in the acceptation proposed by Tagg (2014), to describe music made without pitch). However, at the same time, there are subtle indicators of tonicity in the form of tuned percussive events, that due to the highly repetitive nature of these musics, end up constituting a real tonal centre to these musics.

On the contrary, in our analyses we did not find characteristic atonical excerpts, and even tracks containing pc-sets with a very high cardinality (10 to 12 pitch-classes) still provide a sense of tonal centre (e.g. Gaiser's "Some Slip" [2081732, minimal] or "Beholder" by DJ Hidden [2725289, drum'n'bass]).

Semitone and Tritone Ambivalence

As explained above, the 'other' label also includes samples centred around the diminished chord and/or the locrian mode, whose main characteristic interval is the tritone, which other authors had previously associated to techno (Tagg, 1994; Spicer, 2004).

Considered individually, the tritone has the special quality of dividing the octave into two equal parts, creating the only inversionally equivalent interval in an octave. This places this interval in the special position of being the most neutral interval. Moreover, the facts that the tritone is neither physically —harmonically— related to other musical intervals nor it feels melodically natural —singable— situate this interval at the end of most modal practises. However, it is this interval's neutrality what can be used to create perfectly bimodal tracks (in the acceptation explained in Section 2.3.4, and to which we return shortly). For example, in "Goatherd" by The Cow [breaks, 6235742] or "Rave On" by Electric Rescue [techno, 61578], the main pitch material consists in alternating tritone basslines, presenting just two pitch classes {06}, making absolutely unnecessary to favour one tonic note over other.



FIGURE 5.11: Semitonal ambiguity in Ligeti’s *Musica Ricercata II*. This composition, presenting just two notes a semitone apart, represent the quintessential play of semitonal ambiguity between upper ($\sharp\hat{7} \rightarrow \hat{1}$) and lower leading tones ($\flat\hat{2} \rightarrow \hat{1}$), shifting between one or another interpretation uniquely based on the metrical organisation of short and long tones.

On the other hand, the semitone carries much narrative power. It is likely the most powerful melodic interval —the closest note to another note. This relationship, has been exploited in euroclassical music, situating the leading tone ($\sharp\hat{7}$) at the forefront of euroclassical tonality. However, the power of the descending leading tone (summarised in the phrygian $\flat\hat{2}$) has been used as a melodic tension in music from the Renaissance (e.g. Josquin’s *Missa Pange Lingua*) and flamenco traditions, although is not a prominent interval in euroclassical music and other popular music styles.

A paradigmatic example to illustrate the double ambiguity of the semitone is conveyed in the second number of Ligeti’s *Musica Ricercata*, shown in Figure 5.11, where the semitonal play between the two notes seems to alternate the sense of tonicity between the only two notes of this excerpt, interpreted as upper ($\sharp\hat{7} \rightarrow \hat{1}$) and lower ($\flat\hat{2} \rightarrow \hat{1}$) leading tones relations.⁹⁸ This type of semitonal double-tonic is frequently heard in dubstep and drum’n’bass, where sometimes the only pitched elements are a semitonal movement in the bass.

Both tritone and semitone intervals are expressed in the diatonic locrian mode, although in EDM they tend to appear in sparser configurations. Take, for example, the case of “Move it 2 The Drum” by Ambush [tech-house, 4311630], where the {016} set ($\hat{1}, \flat\hat{2}, \flat\hat{5}$) is used throughout. This particular pc-set, is sometimes used in drum’n’bass and dubstep (e.g. F3tch’s “Fuck Your Mum” [1787061]), either alone or inserted in a larger pitch contexts, and has been referred to as the ‘viennese trichord’, to express Webern’s preference for this pc-set, so deviant from consonant intervals. However, in EDM, semitones and tritones are used tonically. Other examples of pieces constructed around the tritone interval include “Rave On” by Electric Rescue [techno, 61578], Kaiza’s “Kaneda VIP” [drum’n’bass, 556316] or “Goatherd” by The Cow [breaks, 6235742]. Explicitly presenting a locrian mode are Louie Fresco’s “Owl Night” [deep-house, 3298819] or Manel Díaz’s “Dopamine” [minimal, 5419394].

Moreover, in the GS+ analysis data, a total 86 items contain at least once the lowered leading tone relationship ($\flat\hat{2} \rightarrow \hat{1}$), especially in genres such as tech-house and techno. Similarly, tritone relationships appear in 53 entries integrated within larger pc-sets,

⁹⁸This composition has been made popular thanks to its inclusion in Kubrick’s *Eyes Wide Shut*.

and mostly clustered in drum’n’bass and tech-house. Regarding the ‘viennese tri-chord’ mentioned above, it appears as a subset in another 23 tracks from the GS+, showing that typically ‘dissonant’ interval patterns are frequent in some styles of EDM, especially tech-house and drum’n’bass.

5.2.4 Tonical and Modal Ambiguity

In previous section of this chapter, we have repeatedly referred to the tonal ambiguity found in our recently analysed datasets. Although the types and means to present such ambiguity are multiple, in our analysis we found two main tendencies, grouped broadly into tonical ambivalence and modal ambiguity. The first group mostly comprises practises that can be characterised as bimodal or polyscale, in the restricted meanings introduced in Section 2.3.4, conveying the perception of more than one tonal centres in the same fragment. The second group, in contrast, refers to excerpts with a clear single tonal centre, however presenting ambiguous modalities, typically merging major and minor modes, as explained in Section 2.3.2. According to Tables 5.2 and 5.3, the Beatport and GiantSteps+ datasets add to 87 tracks presenting this major-minor modal ambiguity, plus another 90 items estimated as bimodal.

Modal Ambiguity

As we have repeatedly explained, we mostly refer to modal ambiguity to denote tracks with a clear and single tonic, but an ambiguous modal definition. Therefore, this type of ambiguity resembles some of the practises present in rock modality, as described in Section 2.3. For example, (a) a melodic minor bassline could be harmonised with major chords (as pointed by Everett, Moore and Stephenson). A similar effect could be produced by (b) extremely saturated timbres from synthesisers, presenting rich harmonic series that might show a clear major third in the spectrum and/or chromagram. This, again, is assimilable Lilja (2009)’s claims about the modal ambiguity introduced by power chords metal (see Section 2.3.2). And yet, another possibility consists in the usage of pitch-class sets containing both major and minor thirds, normally sequentially arranged in melodic lines and/or pitch aggregates.

Tonical Ambivalence

A bimodal track is different from a key change in that it does not provide a directional or sequential movement from one key to another, but it easily allows a non-conflictive multiple interpretation of an excerpt as having two different tonal centres —a visual

analogy to this phenomenon could be the figure-ground grouping in Gestalt psychology. As we have seen in Section 2.3.4, bimodality is often produced sequentially by equivalent forces exerted by relative or neighbouring keys, although other likely scenarios include loops with an oscillating movement between two notes or chords.

For example, “Fake Emotion” by Modeselektor [65102, electronica], presents a single Cmaj6/Amin7 chord throughout the fragment, while the bassline alternates between a and c with equivalent metrical weight. Furthermore, the vocal melody in this example consists of a repetition of the same four notes in the same order (c→g→e→a), so that the complete pc-set of all pitch layers adds to four notes only {0479}, which could be easily be interpreted as a subset of either C pentatonic or A minor pentatonic. A similar case is presented in the two remixes of “Alien Radio” [techno], which essentially consist of a single bassline with relative tonics d-f. In one of the versions, a remix by Tony Thomas [297059], the harmonic-filler plays a constant Fmaj chord, with occasional appearances of the blue note ab, whereas in Darren Emerson’s mix [297065], the pitch content of the track is essentially limited to the bassline. An example of bimodal chord shuttle is provided by Speh’s “Reaching You” [3116337, drum’n’bass]. Here, the tonal material is reduced to an oscillating shuttle (Amin7↔Dmin7), and although the hypermetrical cycle starts on Dmin, the few pitched interventions in the vocal layer present an a-g-a movement that counterbalances the modality towards Amin. Furthermore, at least once in the except, the beat-layer is removed on Dmin and reentered in Amin, creating a temporary sensation of hypermetrical shift towards A minor.

Yet, there is another possible bimodal configuration, vertical or polyscalar, by which different tonal layers seem to present different scales, typically complementary (consonant), but conveying two relatively clear tonics. Truth’s “Antent” typifies this vertical bimodality, with a clear G♯ aeolian sequence as harmonic support (i→bVII→bVI) over which a melody seems to tonicize a b with a B pentatonic scale. The two elements, listened independently, would be clearly perceived as conveying different tonics. However, given they operate simultaneously —and that they are relative keys—the ambivalence is guaranteed. A similar layering happens in Schatrax’s “Mispent Years” [191347, house], shown in Figure 5.12, where the bass layer presents an orthodox sequence in E♭ minor, whereas the melodic line would likely be heard in B♭ minor, if detached from the other textural layers. As one last example, Tony Traxx’s “Her Shoes” [5905170, deep house] represents a complex example of both types of bimodality operating at the same time (it is actually a polytonal track). The keyboard part plays a metrically balanced chord shuttle Emaj7↔C♯maj7 over a bassline centred on g♯. Above this, a melody outlining a D♯ aeolian, counterbalances the tonal weight, and creates the impression that the tonic is actually d♯. However, the bassline and the chord sequence, also make plausible an interpretation of either c♯ or g♯ as tonic notes.

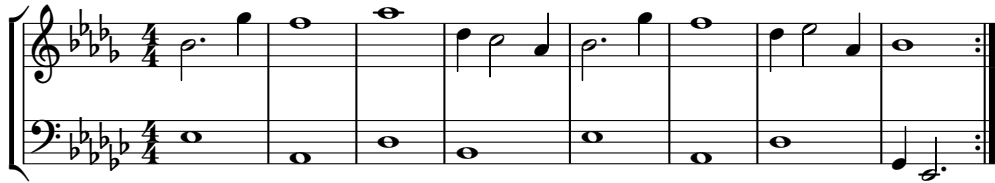


FIGURE 5.12: Main bass line and lead melody of Schatrax and Silicone Soul’s “Mispent Years (Silicone Soul Darkroom Dub)”. They have been rhythmically simplified for readability. Both layers could be interpreted as being in E♭ minor and B♭ minor, respectively (note the different key signatures).

In this chapter we presented our study of tonal practises in EDM, based on the analysis of two new corpora, adding to nearly 2,000 fragments grouped across different subgenres. We have introduced a novel annotation protocol that attempts to indicate passages with tonal ambivalence and modal ambiguity, accordingly annotating our corpora with these new labels. Furthermore, we attempted a general description of tonal practises in EDM, presenting typical modal distributions in this meta-genre, as well as other characteristic tonal effects, mostly originating in sparser pitch collections, and scalar and tonal ambiguity. In the following chapter, we discuss our methods for computational key estimations, which should be understood as an attempts to incorporate some of the labels introduced along this chapter within the classification vocabulary of key finding algorithms.

Chapter 6

Automatic Key Estimation in EDM

“To an ever greater degree the work of art reproduced becomes the work of art designed for reproducibility.”

Walter Benjamin

In this chapter, we finally describe the approaches to automatic key estimation in EDM audio tracks that were developed in the course of our research. As such, most parts of this chapter are taken from two existing publications (Faraldo et al., 2016a, 2017), although we offer additional and complementary supporting material, including more detail of analysis and evaluation.

As we have seen in Chapter 5, EDM presents several tonal practices clearly differentiated from other musical styles, such as the generalised absence of modulation, the lesser importance of chords and harmony —except for genres with roots in song traditions— and a tendency to pitch sparsity, manifested in reduced pitch-class sets with less than seven elements. The current chapter represents an attempt to develop key estimation algorithms that take into account some of these tonal idiosyncrasies, widening the classification vocabulary beyond the common binary output, with the intention of bringing forward creative applications in the domain of applied MIR, and as a means of obtaining music-theoretical insights. As we have reported in previous chapters, the totality of existing methods addressing key estimation in EDM remain within the euroclassical modal division into major and minor tracks, something that has proven unnecessarily constraining for most popular music styles, and certainly for a good amount of electronic dance music, as we have tried to underline at several points in this thesis.

We start our presentation with a few considerations about timbre in EDM, before describing the various stages of our proposed approaches. Our explanation is organised

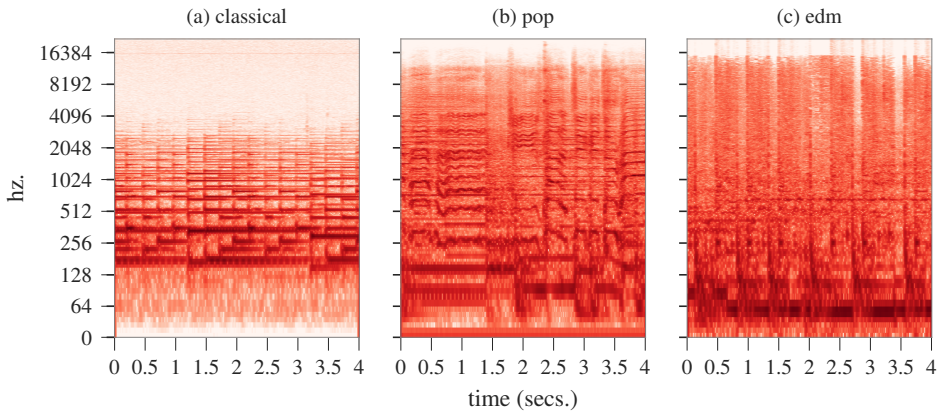


FIGURE 6.1: Log-spectrogram of four-second excerpts of musics from different styles: (a) Bach’s “Prelude 1 in C BWV 846” from *The Well-Tempered Clavier*, rendered by Glenn Gould; (b) The Beatles “Ticket to Ride”; and (c) DJ Hidden’s “The Narrators” remixed by Eye-D, an example of drum-and-bass excerpted from the GS dataset.

in a linear fashion, by presenting the methods we have developed in within a chronological narrative. We start describing our variations on HPCP calculation and other low-level features. Then, we continue presenting our statistical profiles, along other processing stages introduced at several points of the processing pipeline. We conclude the chapter with a final discussion of two of our methods in comparison with existing state of the art algorithms.

6.1 Timbral Considerations of EDM

As we have seen, two of the sonically distinctive features of EDM are its sound *all-electronic* and the central role played by percussion, over which other pitched materials and sound effects might be layered. These characteristics are reflected in the spectral representation of EDM signals, where saturated synthesisers often turn into complex spectral envelopes different from acoustic sources, and the ubiquity of percussive sounds increase the likeliness of high-frequency components and fast transients. These rich spectra present important challenges to the extraction of pitch and tonal information from audio, that should not be ignored in the design of key finding algorithms for EDM.

Figure 6.1 shows log-frequency spectrograms of three musical excerpts belonging to musics from different eras. All three spectrograms span a duration of four seconds and were taken sixty seconds into the track, in order to avoid possible sparsity at

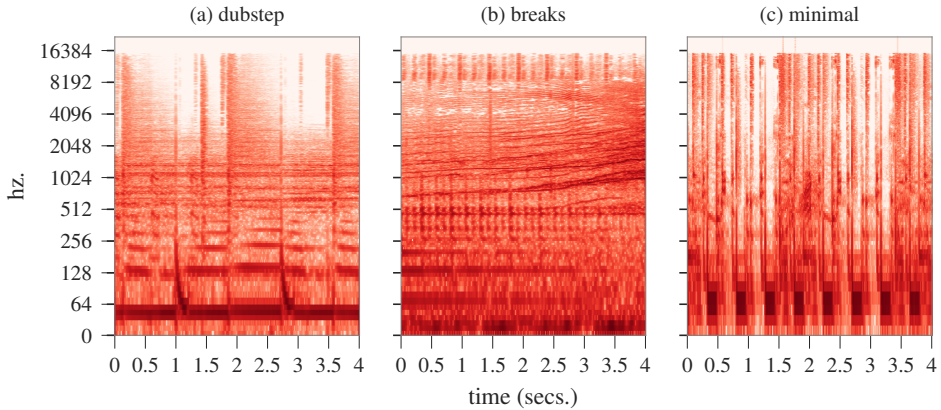


FIGURE 6.2: Log-spectrogram of four-second excerpts of three EDM subgenres —dubstep, breaks and minimal— (a) GroYen’s “Quietude”, (b) “The Guitar” by Romanto and Out of the Drum, and (c) Field and Corridor’s “Fallhead”. The three tracks are taken from the Beatport dataset.

the beginning of the recording. Figure 6.1a shows an excerpt of the opening Prelude from Bach’s *The Well-Tempered Clavier* cycle. This spectrum is relatively narrow, since it is a recording of a solo polyphonic instrument—in this case, Glenn Gould’s piano—but it shows quite clearly horizontal bursts of energy, corresponding to individual musical tones and their harmonics. In contrast, Figure 6.1b presents the richer spectrum of “Ticket to Ride”, a pop song by The Beatles’s from their album *Help!*. A typical pop-rock sound can be inferred from it: the presence of a drum-kit creates spikes that extend quickly and vertically through the spectrum; the lower end is populated by the presence of a bass drum and a bass guitar; there are constant horizontal lines representing chord strumming by rhythmic guitars; and serpentine lines show the presence of vocals, with less stable tones and expressive oscillations. Therefore, although presenting a considerably richer spectrum than the Bach example, we can still infer from the spectrogram that pitch is still a prominent aspect of the music. By looking at Figure 6.1c, however, we do not obtain such a clear impression about the tonal aspects of the excerpt. In this drum’n’bass example, from Eye-D’s remix of “The Narrators”, the whole spectrum lacks horizontal lines suggesting the presence of pitch. Furthermore, most of the energy concentrates in the lower end, possibly mixing tonally relevant sounds with other expressive effects.

Additionally, Figure 6.2 shows three log-spectrograms from other EDM subgenres, namely (a) dubstep, (b) breaks, and (c) minimal techno. All three spectra show a concentration of energy in the lower end, with sudden changes in the spectral distribution. The dubstep example shows the spectrum of a reverberated snare drum over tuned percussive sounds, whereas the excerpt of Romanto’s “The Guitar” captures an

ascending general glissando as part of a build-up section towards the *drop*. The example of minimal consists in a notably percussive fragment with extremely short and high-pitched events.

The items in Figure 6.2 represent extreme cases when it comes to hinting underlying tonal structures. Generally, we can assume that many other genres, especially house and its variants, are more likely to present typical distributions of spectral energy, just as much as they recombine musical elements from previous traditions. However, either as a matter of sparsity (as in minimal techno), timbral saturation (as in Progressive House or Trance), or excess of activity in the lower end (drum‘n’bass, dubstep), it seems that EDM presents some of the following distinctive spectral qualities:

- The ubiquity of percussive sounds in EDM tends to flatten the spectrum, possibly masking regions with meaningful tonal content.
- Similarly, tonal motion often concentrates on the lower register, where spectral calculations normally offer less resolution.
- Some types of EDM are characterised by tonal effects such as *glissandi* or pitched percussive elements, that can be difficult to identify as quantised and/or stable pitch units.
- Extreme timbral saturation plays a role in some sub-genres, creating spectral envelopes that might bear little resemblance with the ‘natural’ envelopes of acoustic instruments.
- Furthermore, pitch is no-longer a primary constituent of this music. Some styles such as techno, minimal or drum‘n’bass could present little or no pitch materials at all.

6.2 An Evaluation Method Receptive to Tonal Ambiguity

Prior to the presentation and discussion of the various stages of our methods and their corresponding evaluation, we would like to introduce the evaluation strategy applied in the following sections, which involves a small modification of the MIREX evaluation method used in the preliminary evaluation (Section 4.3). Our intention with this step, is to incorporate some of the more open-ended descriptions, regarding bimodal excepts and major-minor ambiguity.

With this laxer evaluation, we consider as correct any estimation included within the range of bimodal (e.g. C major | A minor) or modally ambiguous annotations (e.g. C

major | C minor). We expect that this approach will slightly improve the performance in all scenarios, including our algorithms and commercial applications intended for EDM. On the other hand, for the purpose of comparison amongst the various solutions, the method should not introduce significant differences. In any case, we consider that this assessing methodology remains closer to the musical and perceptual reality of tonal ambiguity, tolerant towards different although valid readings, rather than imposing a disambiguation where this might not exist in reality. Additionally, we incorporate the label ‘other’ accounting for passages where a major or minor modality can not be directly inferred from listening, and a ‘no-key’ classifier, describing both atonical and/or unpitched excerpts.

Apart from recognising new labels (‘other’, ‘nokey’) and acknowledging ambiguity positively, the method follows the MIREX weighting convention discussed in Section 4.2.1, producing an overall global score. We could have weighted differently the various types of errors, for example, giving more importance to parallel and relative keys than to neighbour relationships, since the latter originate in harmonic-/chordal tonality, whereas the scalar configuration of EDM (with aeolian and mixolydian modal variants) seems to favour relative and parallel keys as closer than neighbours). However, we apply the weighting system as presented in Table 4.2 in order to compare the improved performance of our multi-modal labels with previous methodologies. After all, and despite the concrete figures obtained, the relevance of assessing types of familiar errors lays in understanding where the tonal confusion of algorithms—and our own tonal perception—might reside.

The power of this evaluation method necessarily relies in annotations providing a greater detail of verbosity, which in the current work is only given by the Beatport and GiantSteps Datasets. For all other test collections, the more restricted MIREX scoring system should produce exactly the same results. Similarly, assessing ‘no-key’ and ‘other’ tracks with systems only capable of a binary vocabulary would carry no additional advantage or information. In these cases, we exclude from the evaluation the items labelled with these additional tags. In all cases, tracks labelled as ‘unknown’ are excluded automatically from the evaluation process.

6.3 The Basic System: EDMA and EDMM

In this section we describe our first approach to key estimation in EDM. Since the academic context of this research has been provided by the Music Technology Group at the Universitat Pompeu Fabra, it felt natural to take from previous developments within the Group. Therefore, MTG’s audio analysis framework *Essentia* (Bogdanov

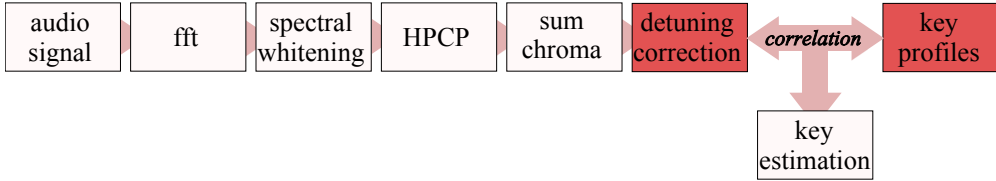


FIGURE 6.3: Processing pipeline of our baseline algorithm for EDM, completely developed in Essentia, with the approach by Gómez (2006b) as a reference model. We have coloured the processing stages to which we have mostly contributed.

et al., 2013b), seemed an optimal starting point to test readily available technology, providing a few remarkable advantages: (a) as a solid and actively maintained library, Essentia contains an ever increasing state of the art methods for a variety of MIR endeavours, including tonality related tasks; (b) it is implemented in C++, being fast and efficient, and its particular data-flow design makes it ideal for prototyping. Furthermore, (c) Essentia provides a Python interface, a language that is becoming the standard in scientific computing, and (d) the HPCP and key detection method's developed by Gómez (2006b) (see Section 3.3) was already implemented in the framework, providing a convenient and solid ground for our initial experiments with EDM.⁹⁹

6.3.1 General Description

Figure 6.3 provides an overview of our baseline system, developed in its entirety in Essentia. A detailed description of this method is provided in Faraldo et al. (2016a). This system should be seen as an elaboration of the method by Gómez (2006b), to which we added specific key profiles, obtained from a subset of the KeyFinder dataset (KDF), presented in Section 4.1.3. Besides, we incorporated a detuning correction function, which is a simplification of the one proposed by Harte et al. (2006), which proved highly successful in our experiments. In order to obtain the final global key estimation, we aggregated all the chromagrams from the analysed excerpts, as proposed by Gómez (2006b).

6.3.2 DSP and HPCP Configuration

Before introducing our newly created profiles in the next subsection, in this block we present a preliminary consideration of some low-level decisions, regarding the spectral analysis and HPCP calculations, at which we mostly arrived by a mixture of theoretical assumptions and heuristic experimentation.

⁹⁹<http://essentia.upf.edu/>

As we have already said, we relied entirely on the HPCP implementation available in Essentia. However, we performed substantial modifications in the default calculation parameters, as shown in Table 6.1. For example, we used a hop size four times the analysis window. We realised that this increment significantly speeded up the calculation time, providing slightly better results than with a hop size equivalent to the window size. Our explanation to this behaviour might be justified by the fact that a hop size of 16,384 at 44,100 Hz represents 371.5 ms of audio, what is equivalent to a single beat at a tempo of 161.5 BPM. This implies that even in faster EDM subgenres, such as drum ‘n’ bass (with tempos between 150-170 BPM), the algorithm analyses 3 or 4 frames per bar, what seems to be sufficient for key estimation, assumed that chord sequences are not a prominent feature of most EDM genres, and that tonal changes tend to occur over longer periods of time. Regarding the peak picking configuration, we reduced considerably the amount of peaks, upon the assumption that EDM tracks would contain more peaks than other musical styles. Furthermore, we changed the frequency range of our analysis, to accommodate low frequencies down to 25 Hz —to include tuned bass-drum sounds in our analysis—and we cut the higher end at 3,500 Hz, in order to get rid of an excessive presence of harmonic components beyond that frequency. In this regard, we also reduced the contribution of the peaks in the signal to the various HPCP bins from eight to four harmonics.

Regarding the key profile adaptation, we remind the reader that Gómez (2006b) arrived at her final ‘polyphonic’ profiles by adding harmonic weights and chord component contributions to originally symbolic models, as reflected in the lower part of Table 6.1. In contrast, it can be seen how we reject a profile redistribution based on chordal polyphony, on the assumption that a good deal of EDM is not based on chord structures and could be regarded as essentially melodic.

Figure 6.4 shows the effect of the DSP and HPCP modifications on combined corpora of popular music and EDM. All the experiments carried throughout this chapter assume monaural audio files at a sampling frequency of 44,100 Hz. The ‘pop’ label comprises the three popular music datasets described in Section 4.1 (BTL, BB, and RS), whereas in the remainder of this section, the EDM evaluations are conducted with the merged GS and BP datasets, excluding KFD to avoid likely overfitting effects, given that our new key profiles are derived from a subset of this corpus, as it will be detailed shortly. In this evaluation, we use the profiles by Temperley (1999), for they are generally regarded as reliable profiles (although they are biased towards euroclassical music, as we have seen). Additionally, we conduct the same evaluation with the profiles proposed by Sha’ath (2011), which consist in heuristic modifications of the profiles by Krumhansl & Kessler (see Chapter 3 for details and figures). As it can be inferred from Figure 6.4, our low-level modifications have an impact in all the

	<i>parameter</i>	<i>defaults</i>	<i>chosen value</i>
spectral	window size (pt)	4,096	=
	hop size (pt)	2,048	16,384
	window shape	blackman-harris	hann
peak picking	peak threshold	0.00001	0.0001
	max. peaks	10,000	60
	frequency range (Hz)	40–5,000	25–3,500
HPCP	split frequency range	✓	✗
	split frequency (Hz)	500	n/a
	contribute first n harmonics	8	4
	reference freq. (Hz)	440	=
	size (bins)	36	=
key	weighting	squared cosine	cosine
	weight size (semitones)	1.3	1.0
	normalisation	unit norm	=
	non-linear transform	✗	=
	polyphony	✓	✗
three-chords	three-chords	✓	✗
	n. harmonics	4	n/a
	slope	0.6	n/a

TABLE 6.1: Basic configuration of our key estimation algorithm as described in Faraldo et al. (2016a), compared to the default settings as described in Gómez (2006b) and/or implemented in Essentia.

scenarios evaluated. In the the pop music dataset, the improvement mostly implies a shift from neighbour errors towards correctly classified instances, obtaining a better weighted score with both key profiles. Regarding the EDM dataset, the situation is comparable, although the profiles by Sha’ath visibly benefit from the modification of the default low-level parameters. In any case, both profiles offer an impoverished performance on EDM, when compared to the combined pop music dataset.

6.3.3 EDMA and EDMM

As explained in Chapter 3, one of the most important ingredients of a template-based key finding system is the particular set of tonal hierarchies represented by the key profiles. In order to improve the performance of our baseline key estimation system, we extracted new major and minor profiles from a collection of audio files and an-

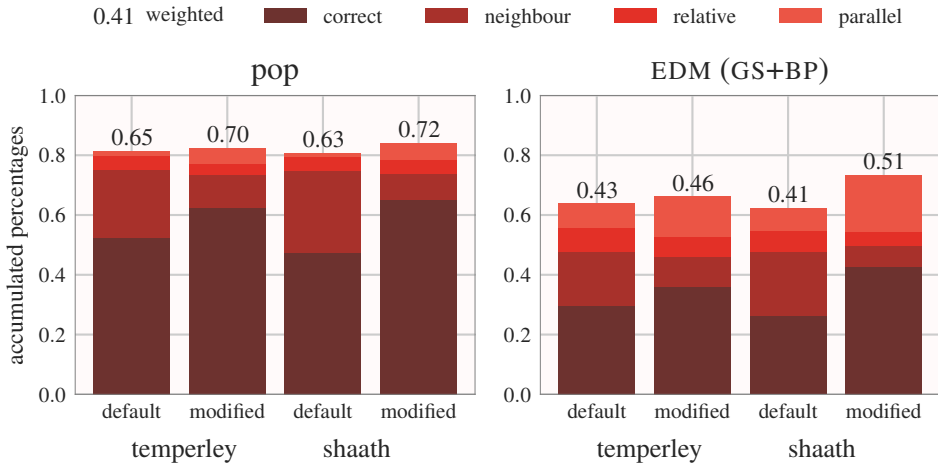


FIGURE 6.4: Effect of DSP and HPCP configuration with the profiles by Temperley (1999) and Sha’ath (2011) on combined datasets of pop and EDM.

notations gathered from the internet. Our main resource was Sha’ath’s KFD dataset, from which we excluded entries belonging to other popular musical styles, adding to around 20% of his annotations. We completed our training set with other online sources described in Section 4.1.3, totalling to 925 complete EDM tracks. With this collection, we performed two subsequent operations in order to obtain a new set of profiles, summarised in the following paragraphs:

1. First, we extracted major and minor profiles, as the median vector of the averaged chromagrams of the complete training set. Throughout this work we refer to these profiles as EDMA. The resulting vectors are shown in Figure 6.5, where it is perhaps worth noting the higher presence of the subtonic ($\flat\hat{7}$) in both modalities, indicating a prominent presence of mixolydian and aeolian, over the classical ionian and minor harmonic distributions.
2. After the EDMA profile extraction, we performed some heuristic adjustments in the minor profile, slightly raising the weight of the minor third ($\flat\hat{3}$) and lowering the $\flat\hat{2}$. More radically, we flattened completely the major profile, forcing all estimations into minor, based on the lower proportion of major tracks in EDM corpora, as we have shown in previous chapters. These manually modified profiles are shown in Figure 6.5 (bottom).

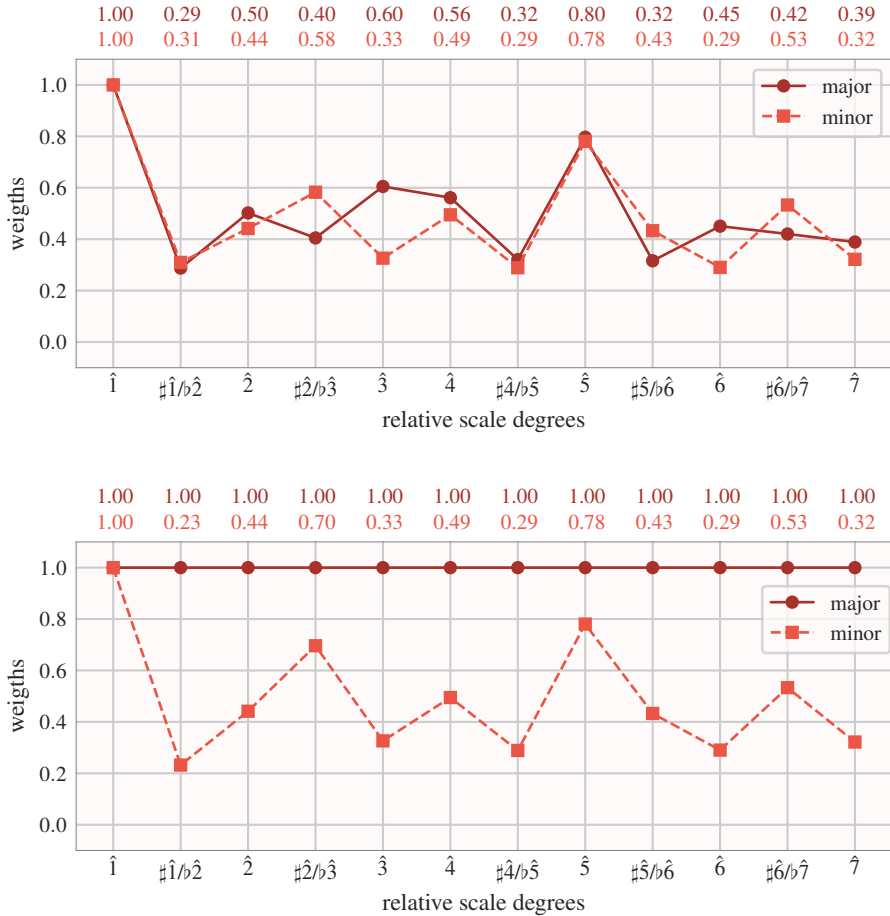


FIGURE 6.5: Key profiles derived from statistical analysis of the KFA dataset (EDMA, top) with further manual adjustments (EDMM, bottom)

Figure 6.6 presents the estimation results of our method with the new EDMA and EDMM profiles, using the HPCP configuration presented in Table 6.1. The most noticeable effect is the drop in correctly classified instances with the EDMM in popular music. This is a natural effect of the flat major profile, as indicated by the large percentage of parallel errors, given the larger proportion of tracks in major across the popular music datasets. On the other hand, the effect of our modified HPCP calculation has a direct effect in the performance of both profiles in electronic dance music, reflected in an increment of 0.15 points for both profiles, obtaining a timid improvement over the profiles by Temperley and Sha'ath in Figure 6.4.

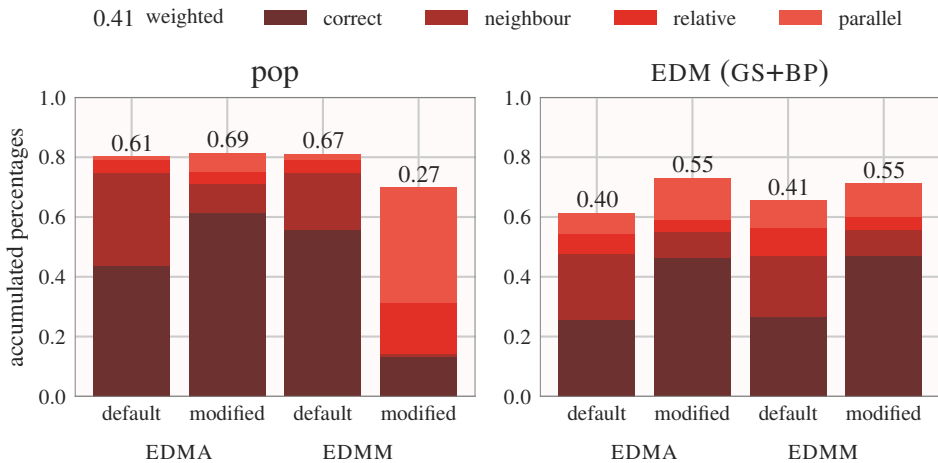


FIGURE 6.6: Effect of low-level parameters in EDMA and EDMM profiles, tested on the combined datasets of pop (left) and electronic dance music (right).

6.3.4 Spectral Whitening

Besides the new profile creation, we inserted a spectral whitening stage, in order to flatten the spectrum according to its spectral envelope, increasing the weights of the predominant peaks. The intention of this pre-processing step was to remove the potentially distorting effect of equalisers, making that all the pitches across the selected range contribute equally to the final HPCP. This technique has been previously used by Gómez (2006a), and other authors have proposed similar solutions (Mauch & Dixon, 2010a; Müller & Ewert, 2010), as we noted in Section 3.3. For our convenience, a spectral whitening function based on a method by Röbel & Rodet (2005) had been previously implemented in *Essentia*, so we have taken full advantage of it.

Figure 6.7 shows the effect of applying a spectral whitening function prior to an HPCP calculation. The left column shows 36-bin raw chromograms, whereas the right side illustrates the equivalent HPCP after a spectral whitening function. The audio content corresponds to the first four seconds of “Far from the Tree”, by Bob Moses [5152629, deep-house] (top) and Rektchordz’s “No Dice” [842552, breaks] (bottom).

6.3.5 Detuning Detection

As a last processing stage in our method, we inserted a simple function to detect audio perceptually deviant from the standard tuning reference. Other authors have applied a tuning estimation algorithm to detect the reference frequency of the analysed object

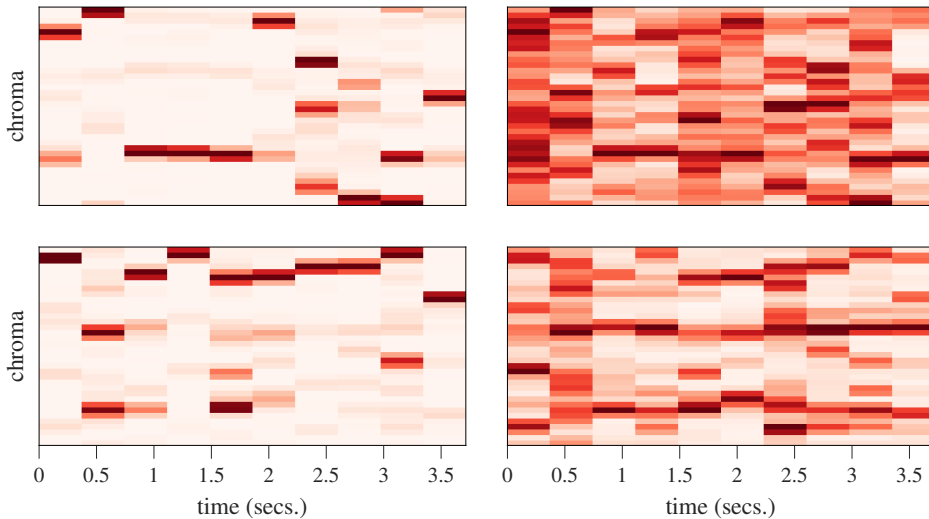


FIGURE 6.7: Effect of spectral whitening on HPCP calculation, over two excerpts of EDM tracks. The left column shows 36-bin raw chromagrams, whereas the right side illustrates the effect of spectral whitening on the same audio fragments.

(e.g. Peeters, 2006b; Dressler & Streich, 2007). However, we wanted to keep a fixed tuning reference of 440 Hz —considered the standard in many musical contexts—and indicate lower and higher deviations from it, according to our annotation strategy described in Section 5.1.1.

Our approach to detuning detection is a simplification of the method by Harte (2010), explained in Section 3.3.4, relying on an HPCP resolution of 3 bins per semitone. This allows to make corrections in the alignment of the main pitch-classes by rotating the chromagram $\pm 1/3$ semitone. Our system finds the highest peak in the averaged chromagram and shifts the spectrum ± 1 bin, depending on this unique position. This calculation is performed once per audio analysis, after the aggregation of all the chroma vectors. The motivation behind such simple approach is grounded upon the fact that all the key profiles discussed in Chapter 3 consistently present maxima in the tonic ($\hat{1}$) and/or the fifth degrees ($\hat{5}$), the two most prominent scale degrees independently from any modal configuration. Unlike other intervals, which show larger deviations from the harmonic spectrum, the equally-tempered fifth deviates just 2 cents from the perfect fifth from the harmonic series—as used in just intonation or pythagorean tuning. Therefore, we have reasonable confidence to assume that the maximum peak of the averaged chromagram will normally represent either one or another. For the same reason, shifting the HPCP on a frame basis produces less satisfactory results, since it is after accumulation energy concentrates more clearly in these bins.

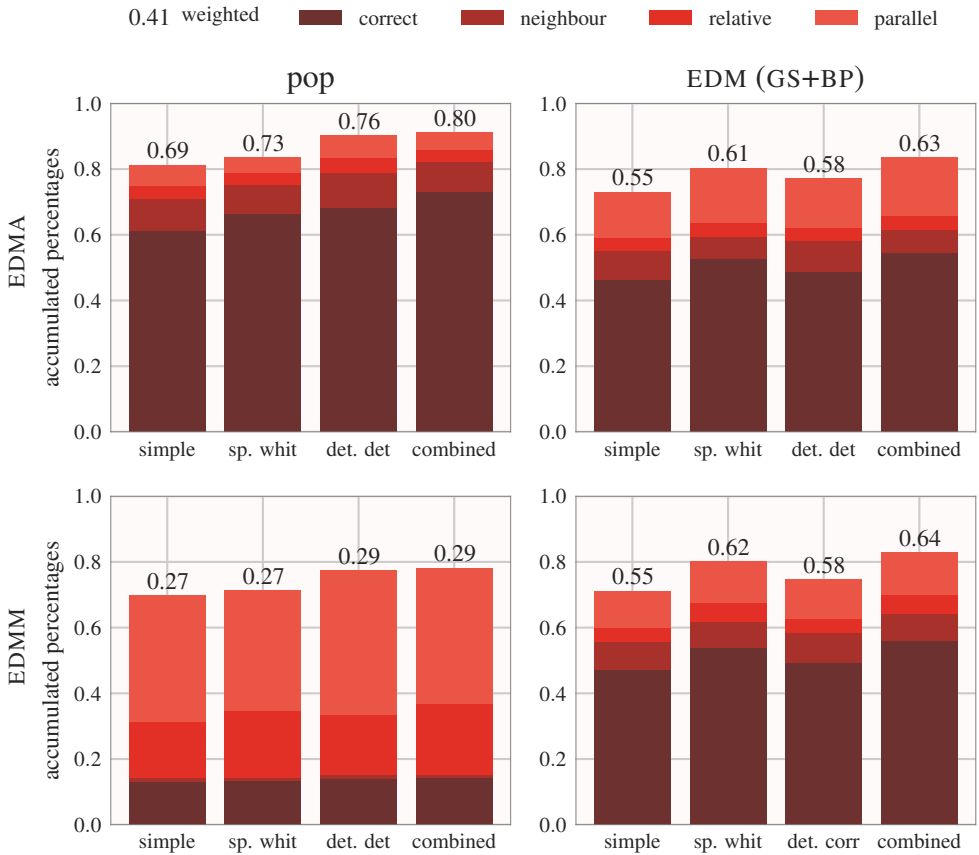


FIGURE 6.8: Evaluation of the effects of spectral whitening and detuning correction in the EDMA and EDMM profiles. The first bar of each plot shows the results of our method without any of these steps, as presented in the previous figure. The other bars show the effect of the two processing stages, plus their combination.

Our method labels detuned tracks with a caret (^) or an underscore (_) accompanying the tonic chroma (e.g. C _, G#^). Although for evaluation purposes we disregard this additional information, it could be definitely useful in practical applications of key finding for harmonic mixing endeavours, where a difference of half a semitone would be disruptive enough, at least in terms of vertical mixing.

6.3.6 Evaluation of the Basic Method

Figure 6.8 shows the influence of the additional processing stages just described. The left bar of each subplot presents the estimation results of EDMA without any of these steps (just like in Figure 6.6). Other bars show the separate influence of the spectral

whitening stage and the detuning correction function, as well as their combined operation. The positive effect of spectral whitening is noticeable in all instances, with the exception of the pop music dataset assessed with the EDMM profiles. The detuning correction algorithm provides a timid improvement in the corpus of EDM, but its operation is best observed in the output of EDMA on popular music, with an increment of ≈ 0.07 points over the simple version. It is known that The Beatles recorded their *Help!* and *Please Please Me* albums almost entirely in a lower reference tuning, according to Harte (2010), what could be behind this noticeable jump. Contrarily, the presence of excerpts with deviant tuning references in the EDM datasets is scarce, although the assumption of likely detuned fragments is not alien to EDM. At least, it must be certainly common during live DJ sets, as a consequence of tempo-matching operations, facilitated by the $\pm 8\%$ pitch/tempo control in professional vinyl-record players, which can produce pitch shifting effect of ± 1.5 semitones. The combination of both processing steps provides yet another small increment in all scenarios, roughly adding up the contributions of each separate stage, given that each processing function addresses specific and differentiated problematics.

A version of this method was submitted to the MIREX competition in 2016, obtaining the best score in the GiantSteps dataset, as shown in Table 4.5. However, the results on the EDM collection discussed in this section differ from the ones reported in previous publications Faraldo et al. (2016a,b). There is nothing worrying about this divergence. Quite the opposite, the different results reflect the effect of some of the operations performed so far. First, the merged BP and GS test collection neutralises the strong bias towards minor modalities present in the GS and KFD datasets, used for evaluation in our previous paper, what naturally counteracts the positive effect that EDMM has on other corpora. Moreover, the results between EDMA and EDMM are almost identical thanks to one of the decisions involved in our evaluation methodology, explained in Section 6.2. Since our evaluation method accepts double labels indicating modal ambiguity (F major | F minor), what we observe in these results is not a worsened performance of the EDMM model, but the valid judgement of tracks that are ambiguously annotated as major and/or minor. And yet our analysis method does not provide means to point at such modally ambiguous tracks, the evaluation procedure compensates for that, suggesting that our merged EDM corpora indeed contain a relevant number of modally mixed tracks. Besides, the overall performance of our method is visibly lowered, given the greater tonal complexity of the Beatport dataset.

We would like to close this section reproducing the experiment in Faraldo et al. (2016a), as a means to compare the effect of our evaluation method, measure the challenges imposed by the new labels in the BP dataset, and assess the effect of the 63 corrections in the GS dataset reported in Sections 4.1.4 and 5.1.3. Figure 6.9 shows

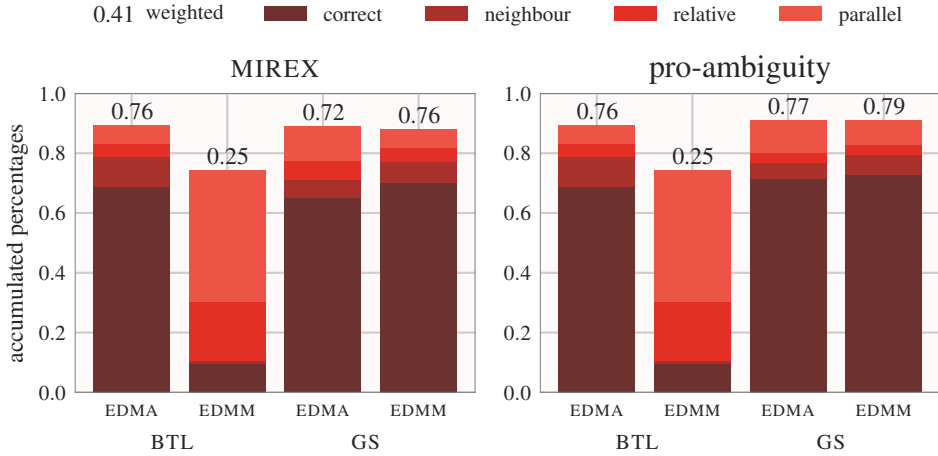


FIGURE 6.9: Evaluation of our method on BTL and GS datasets, replicating the experiment presented in Faraldo et al. (2016a). The left plot shows the results according to the MIREX evaluation system, whereas the graph on the right evaluates positively modally ambiguous tracks.

the results of our improved method with EDMA and EDMM with The Beatles and GiantSteps datasets. The left graph shows the results according to a regular MIREX evaluation. As expected, the performance of EDMM is poor in pop music, although results in all other instances increase visible, achieving weighted scores of up to 0.76 points in both datasets. The $\approx 5\%$ increment in the GS dataset —compared to our published paper— are solely attributed to the relabelling of 63 items. The plot on the right presents the exact same results, assessed with our ambiguity-friendly evaluation method. As expected, the results for BTL do not present any variability, since the data is annotated unambiguously as a single key. In contrast, the evaluation of the GS data presents an increment of 0.05 points, due to the positive consideration of modally ambiguous tracks.

6.4 A Method Addressing Difficult Tracks

In a second publication (Faraldo et al., 2017), we wanted to address some of the shortcomings of our basic approach. In particular, we intended to solve the bias towards minor modalities introduced by the EDMM profiles, and obtain additional insights regarding ambiguously modal tracks. With this goal, we modified slightly the basic processing pipeline outlined in Figure 6.3, inserting a high-pass filter prior to the time-to-frequency conversion, and a chromagram gating function, in order to obtain profiles without tonal noise in modally irrelevant degrees. These new processing steps

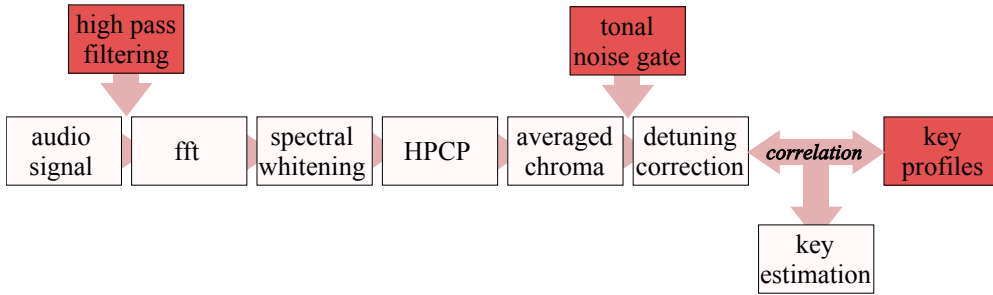


FIGURE 6.10: Processing pipeline of our key-finding algorithm with two additional steps. A high-pass filter to attenuate low-frequency percussive components, and a gating function to discard ‘tonal’ noise.

are shown in Figure 6.10. Additionally, we created new tonality profiles based on the Beatport dataset, which provided a relatively balanced distribution across major and minor keys. Furthermore, we attempted to obtain additional modal profiles, reflecting distributions with major-minor ambivalence and other ‘amodal’ configurations, with a clear tonic by no specific modal sensation.

6.4.1 High-Pass Filtering

As we have just noted, in our second published experiment we inserted a 3rd order IIR high-pass filter prior to the spectral transformation. Figure 6.11 shows the effect of adding this filtering stage to the improved algorithm presented in the previous section (EDMA), with the filter’s cut-off frequency at 100, 200 and 250 Hz. It can be seen that a timid increment of nearly 1% is produced in the correctly classified instances when setting the cut-off frequency at 100 Hz—although this is not reflected in the weighted scores.¹⁰⁰

In order to avoid possible overfitting effects, our evaluations throughout this section are carried on an EDM test collection comprising the GS and KFD datasets, excluding the BP set—used for profile extraction. The popular music dataset, on the other hand, remains identical. The baseline results for the remainder of this argumentation are provided in the first bar in Figure 6.11, where the improved EDMA method recently described is used as a reference for further variations. As it can be observed, while these preliminary results align with those presented in Figure 6.8, the results on EDM diverge, given the modification of the evaluation test collection, and reflecting the

¹⁰⁰In our original publication, however, the cut-off frequency was set to 200 Hz. The difference between both sources is an effect of the narrative chosen for this chapter. Whereas in Faraldo et al. (2017) we experimented directly with the key profiles introduced in the next block, in this dissertation we favour a sequential narration, building our method upon steps presented in previous sections.

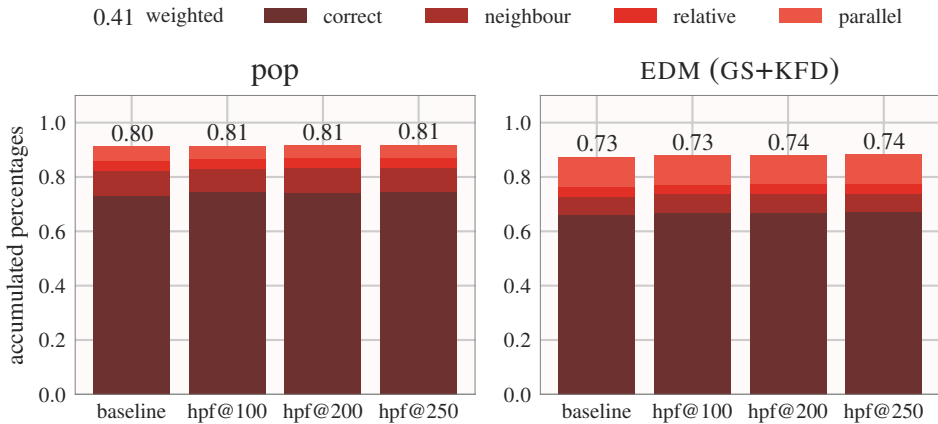


FIGURE 6.11: Effect of high-pass filtering at various cut-off frequencies, over the improved EDMA method described in the previous section.

positive effect of removing the challenging BP set, to which our method is not yet prepared. In Section 6.5 we present a more thorough evaluation of our best performing methods across all individual datasets, allowing a more mindful assessment of the performance of our algorithms compared to existing state of the art solutions.

6.4.2 BRAW and BGATE

With the intention to obtain more balanced profiles for major and minor modalities, we repeated the median profile extraction operation on a subset of BP. More precisely, we gathered a collection of 600 tracks —half major, half minor— with a confident level of annotation, and estimated correctly with other tonality profiles, including the Krumhansl & Kessler probe tone weightings, the modifications introduced by Temperley (1999), and our own EDMA pair. The resulting two profiles, to which we refer as BRAW, are shown in Figure 6.12 (top). Since this profile extraction operation involved ‘controlled’ audio files, with a confident performance across various profiles in the literature, tonal hierarchies manifest clearly in the major profiles, with almost a constant weight —just below 0.2— for all chromatic, non-tonal degrees. On the contrary, the tonal hierarchy is not evident in the minor BRAW profile, where besides the tonic diad $\hat{1}-\hat{5}$, weights are distributed with small differences between them.

In order to compensate this differences, we derived a second distribution from BRAW, by zeroing the weights of non-modal degrees, as ‘suggested’ by the major *braw* profile ($\flat\hat{2}, \flat\hat{3}, \sharp\hat{4}, \flat\hat{6}$ in major; $\flat\hat{2}, \sharp\hat{4}, \sharp\hat{6}$ in minor). With this operation, we obtained the new BGATE key profiles, shown at the bottom of Figure 6.12.

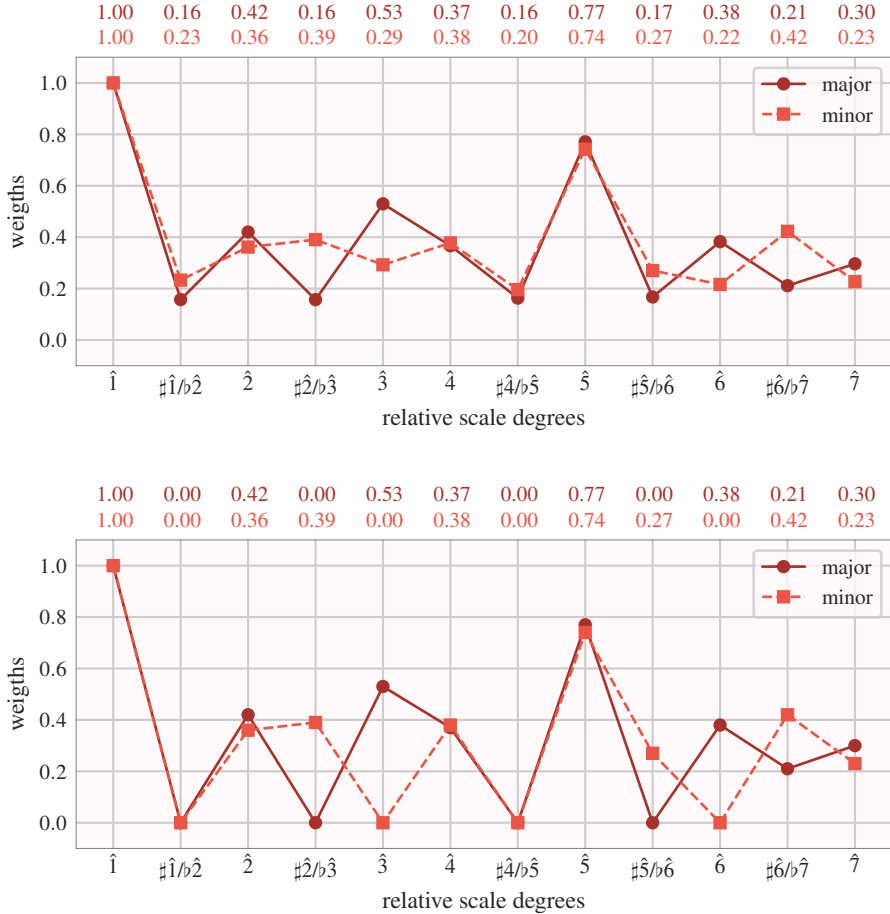


FIGURE 6.12: Major and minor key profiles obtained from a sub-collection of the BP dataset (BRAW), and with zeroed non-diatonic degrees (BGATE).

The creation process of the BGATE profiles, naturally insinuated an analogous operation in the chromagram calculation, where we inserted a HPCP thresholding function just before the detuning detection stage. This ‘tonal noise gate’, simply zeroes the bins with a total energy below a selected threshold in the averaged chromagram, ideally obtaining chromagrams closer to theoretical tonal hierarchies. We set the initial threshold value to 0.2, according to the weights of the chromatic degrees in the major BRAW profile.

Figure 6.13 shows the estimation evaluation results of these two new profiles, with and without the tonal gating function, with a threshold set to 0.2. Regarding pop music, the EDMA profiles seem to work just as good as the new profiles, which only offer a small improvement when using the BGATE profiles without the tonal noise

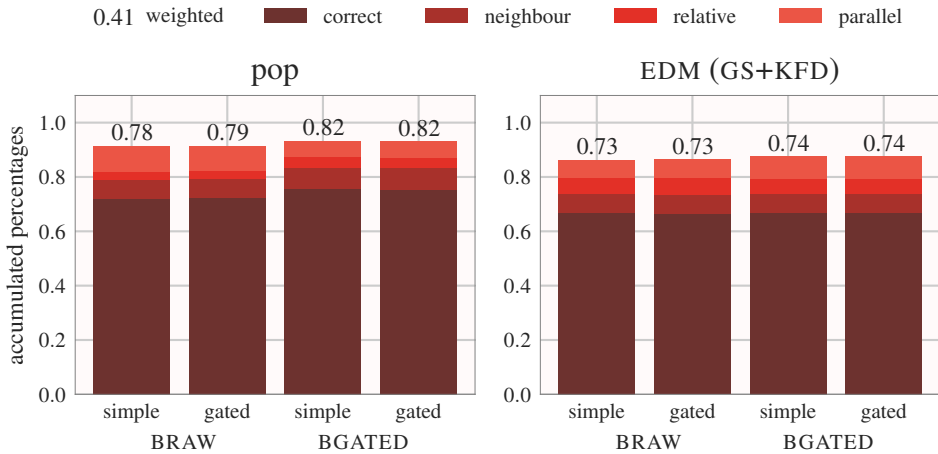


FIGURE 6.13: Evaluation of our method with the newly created BRAW and BGATE profiles, with and without the chromagram gating function.

gate. Similarly, the improvement on the electronic dance music data is only visible with the BGATE profiles, with a comparable performance between the raw aggregated chromagram and the gated one. To assess the performance of the gated chromagram we experimented with various other thresholds (0.2, 0.25, 0.3, 0.4 and 0.5), obtaining progressively lower scores, concluding that the chromagram gating function provides a neutral effect at best. Therefore, in subsequent evaluations we prescind from this audio processing stage.

6.4.3 Additional Profiles for Ambiguous EDM Tracks

In addition to the two newly created profiles, in our original paper (Faraldo et al., 2017), we obtained a third profile from a group of difficult minor tracks estimated wrongly as major with the BGATE profiles, in order to minimise parallel errors. This additional profile is shown in Figure 6.14 ('majmin'). However, as we have seen in Chapter 5, these 'difficult' tracks are most likely modally ambiguous tracks (and not simply items in minor), presenting a clear tonic but a certain degree of openness regarding their principal modal sign. Therefore, in this work we have labelled these tracks with the 'majmin' string (e.g. A minor | A major), highlighting the modal ambiguity of these tracks in line with our annotation methodology.

Similarly, we added a simple profile with energy concentrating on the first and fifth degrees, leaving all other chromas neutrally at zero (Figure 6.14, 'other'). With this profile we intended to detect tracks that do not convey a major neither minor modality,

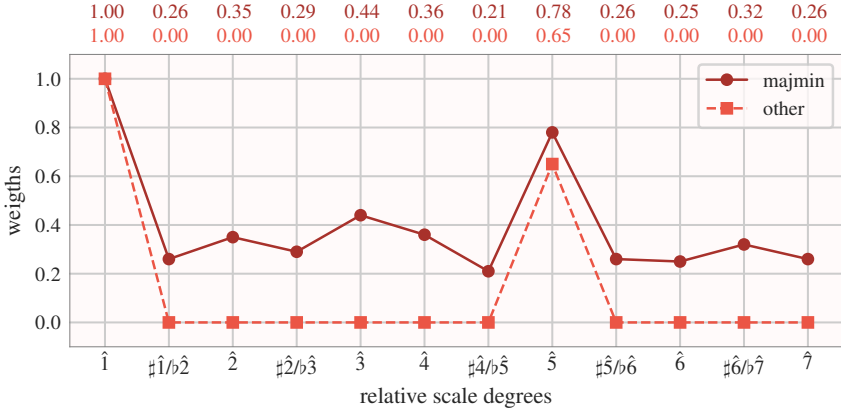


FIGURE 6.14: Additional profiles accounting for tonically clear but modally ambiguous distributions.

likely monotonic fragments. As one last step, we heuristically set a confidence estimation threshold (0.5), below which, tracks are assigned the ‘no-key’ label, without further specification or labelling.

Figure 6.15 shows the results of applying these multiple-profile methods to our two test collections. From left to right, bars in each plot represent an accumulation of (a) the binary method (BGATE²), with (b) one additional profile to detect major-minor ambiguous tracks, (c) plus an extra monotonic profile to discover amodal tracks, and last, (d) a correlation confidence threshold to produce ‘no-key’ labels. In the following paragraphs, we refer to this variation with two additional profiles and the ‘no-key’ confidence as the BGATE⁺ method.

The pop music test collection seems unaffected by the addition of new modal labels, what might at least indicate that the newly introduced profiles do no produce a negative effect in musics with a clear major or minor modality. This can be better seen in the modal confusion matrix of Figure 6.16, where the four possible modal labels ‘major’ (I), ‘minor’ (i), ‘other’ (1) and ‘no-key’ (X) are measured across all possible estimations. The matrix shows that the BGATE⁺ produced only two ‘no-key’ estimations, corresponding to “Nuthin’ but a G Thang” by Dr. Dre and Snoop Dog (RS), —perhaps due to its predominantly spoken rap texture— and The Police’s “Don’t Stand so Close to Me” (BB), possibly as a negative effect of the alternating semitone modulation (E \flat minor \leftrightarrow D major) between verse and chorus in the aggregated chromagram. Regarding modally undefined tracks, the estimated errors seem to point vaguely to rap-oriented songs, such as “Brass Monkey” by the Beastie Boys (BB) or Eminem’s “Lose Yourself”, from the BB and RS datasets, respectively. Other errors could be produced by music with little harmonic change or with melodies insistently centred on a single note (e.g. “Born to Cry”, by Dyon).

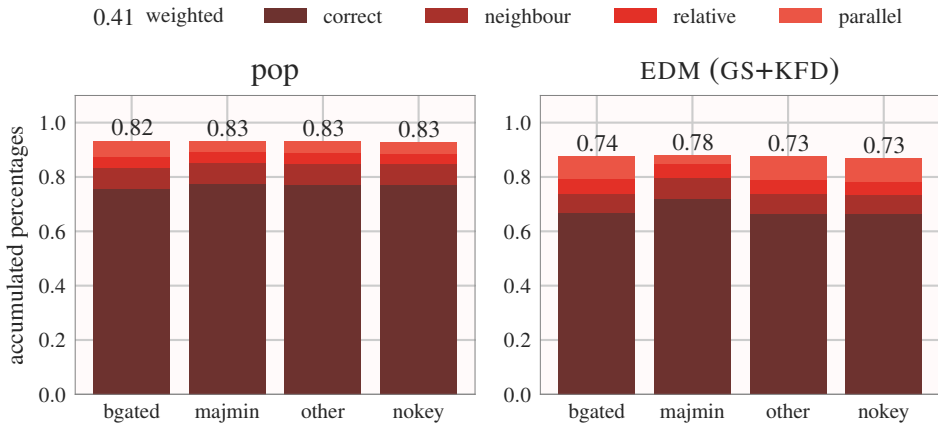


FIGURE 6.15: Evaluation of our method with the newly created BRAW and BGATE profiles, with and without the chromagram gating function.

Regarding EDM, on the other hand, the addition of new labels progressively lowers the performance of the algorithm. This can be timidly seen in Figure 6.15, although it is more clear in the relative confusion matrix shown in Figure 6.17. We have incorporated the Beatport dataset in these visualisation, since most of the difficult tracks with diverse labelling belong to this collection. This relative confusion matrix shows how the new labels mostly fail when attempting to classify existing tracks. For example, our method only managed to correctly assign a ‘no key’ label to 5 tracks¹⁰¹, whereas all other atonal labels are wrongly assigned to the tonal classes. Regarding the ‘other’ modal variants, only 13 items have been correctly placed compared to the 44 taken as minor and 4 estimated as no-key tracks. This, at least, suggests paths to continuing this work in various areas. On the one hand, our methodology with simple additional profiles and atonal confidence threshold seems clearly insufficient to address the degree of tonal complexity presented by many EDM samples. A possible solution would be to extract profiles from shorter fragments, aligned with hypermetrical units, what could in turn provide an idea of tonal change besides the global estimation. We believe that this approach could reduce the negative effect of chroma aggregation, which seems to create far to noisy profiles in at least some of the difficult tracks. On the other hand the Beatport dataset might need further inspection of items with ‘no-key’ and ‘other’ labels establishing different tonal subclasses, for example, based on additional modal details (e.g. monotonic, locrian, whole-tone, et cetera), and perhaps based on style differentiation, in order to define clearer groups of tonal behaviour within EDM tracks.

¹⁰¹4372159, 298989, 765583, 923844, 3400782.

FIGURE 6.16: Relative key confusion matrices of BGATE⁺ with combined pop datasets.

FIGURE 6.16: Relative key confusion matrices of BGATE[†] with combined pop datasets.

FIGURE 6.17: Relative key confusion matrices of BGATE⁺ with combined EDM datasets.

6.5 Final Evaluation

In this last section, we present the results of several algorithms on the various datasets used throughout this dissertation, including euroclassical music (WTC), Western popular music (BB, BTL, RS), as well as electronic dance music (KFD, GS, BP). The algorithms compared include relevant solutions tailored to EDM (Mixed-in-Key, Traktor, and KeyFinder), which have been introduced in our preliminary evaluation in Section 4.3. They are shown here to facilitate comparability with our two latter key finding algorithms, namely the binary classifier BGATE² and the multi-profile method BGATE⁺, which provides additional modal verbose and ‘no key’ labels. However, it is worth noting that this last solution only shows meaningful figures when evaluated with the laxer methodology, assessing the ambiguously estimated tracks with the third ‘majmin’ profile (Figure 6.14), or with annotated collections that incorporate atonal and other modal labels (BP and GS+). From all other methods tested, only MIK is able to produce additional labels for atonal/atonal tracks. For this reason, we have excluded from this general evaluation tracks labelled as ‘other’ or ‘no key’ in the GiantSteps+ and Beatport test collections, in order to perform a fairer comparison between all the algorithms.

Table 6.2 shows the evaluation results for each chosen algorithm on each test collection. Besides correctly classified items, the table indicates the percentage of correctly identified tonic and mode, as well as the typical regional errors. This figure uses the strict evaluation method described in Section 4.2, which is normally used in the MIREX yearly comparison. Additionally, Table 6.3 presents the evaluation results with our laxer evaluation method presented in Section 6.2 on the BP and GS+ datasets, since are the only two collections that allow the positive assessment fo modal and tonal ambiguity, even when these are not obtained in the estimation process. Results for BGATE² in all other datasets are also presented in this table, assessing the performance of the manor-minor labels obtained with this method. Furthermore, Figure 6.18 presents the summarised results for each algorithm grouped by genre.

A first observation stemming from Table 6.3, which came with no little surprise, is that our methods provide the highest marks in all non-EDM datasets. This is specially clear in the WTC dataset, where BGATE⁺ presents an identical performance to BGATE², without relative or parallel errors. The popular music datasets, on the other hand, show lower scores in general, likely due to the higher timbral complexity of these musics. However, our binary method still outperforms all other algorithms, with correctly estimated keys ranging from 68.2% in BTL to 78% in the RS dataset, with global scores of .76 and .825 points, respectively. Our multi-profile method visibly drops its performance in these collections, due to the strict evaluation method,

and the reduced major/minor vocabulary shown in this table. However, when assessing major-minor ambiguity, as shown in Table 6.2, this latter method surpasses the performance of our binary method, with 78% (BB), 70% (BTL), and 80% (RS) correctly estimated keys. This good performance echoes the claims by Temperley & De Clercq (2013), calling for annotation —and evaluation— methods tailored to the modal idiosyncrasies of popular music. Moreover, it could indicate that our excessive care in addressing modal and tonal ambiguity does indeed produce a positive effect in musics where these practises are well documented, as shown in Section 2.3. However, the much lower results of our algorithms in EDM, might suggest that these types of ambiguity occur in electronic dance music as part of a larger battery of tonal practises, not reducible to modal ambiguity.

Our two solutions provide worse classification results in all EDM datasets. This is clearly the case with kfd, where BGATE² obtains a 62% of correctly classified items, three perceptual points below Traktor with the strict evaluation shown in Table 6.2. Regarding the GS+ dataset, our algorithm provides a performance close to both Traktor and KeyFinder, scoring just above them (69.9). Mixed-In-Key clearly outperforms all other algorithms in all EDM test collections, with an increment of performance between 5% and 10% depending on the dataset. In any case, the difficulty posed by the Beatport dataset is apparent in the tables, where all the tested solutions offer a performance lowered in 10 – – 15% compared to the other two datasets. The results with the laxer evaluation method, in Table 6.3 present the same performance ranking, although scores are visibly raised for all methods. According to this methodology MIK classifies correctly $\approx 85\%$ of the total instances in the GS dataset, although BP still presents important challenges. It is interesting to observe that most errors in EDM datasets concentrated in parallel modal mislabelling, one of the issues that we have tried to address both with a different evaluation strategy and one additional profile. This noticeable in the drop in this type of error shown in Table 6.3.

To conclude, Figure 6.18 summarises the results discussed, organised and aggregated by genre. As has been reported, our method outperforms all other algorithms tested regarding euroclassical and popular music, possibly at the cost of being the solutions at the end of the line in electronic dance music datasets, contrary to our initial intentions. This leaves room for reflection and revision, both of the annotated datasets and our observations about tonality in EDM, as much as the computational methodology regarding tonal extraction in this in all senses challenging meta-genre.

set	method	correct items			typical errors				score
		tonic	mode	key	fifth	relative	parallel	other	
WTC	BGATE ²	.8541	.9791	.8541	.1250	.0	.0	.0208	.9167
	BGATE ⁺	.8541	.9791	.8541	.1250	.0	.0	.0208	.9167
	KFA	.5	.7604	.5	.2604	.1146	.0	.125	.6646
	MIK	.8125	.8958	.8021	.0937	.0625	.0104	.0312	.8698
	TK	.8125	.8542	.8125	.0417	.125	.0	.0208	.8708
BB	BGATE ²	.8256	.8688	.7712	.0784	.0416	.0544	.0544	.8338
	BGATE ⁺	.8224	.7936	.7024	.0752	.0416	.1200	.0608	.7764
	KFA	.648	.6416	.5488	.0832	.1760	.0992	.0928	.6630
	MIK	.7936	.784	.7072	.0656	.704	.864	.704	.7784
	TK	.768	.7456	.6688	.0640	.0832	.0992	.0848	.7456
BTL	BGATE ²	.7542	.8603	.6816	.1061	.0503	.0726	.0894	.7642
	BGATE ⁺	.7542	.7765	.6033	.1006	.0503	.1508	.0949	.6989
	KFA	.5754	.6201	.4693	.1117	.1899	1061	1229	.6033
	MIK	.7542	.7542	.6425	.0726	.0838	.1117	.0894	.7263
	TK	.6871	.6704	.5642	.0670	.1117	.1323	.1341	.6559
RS	BGATE ²	.84	.89	.780	.055	.020	.060.	.0850	.8255
	BGATE ⁺	.83	.745	.650	.040	.020	.180.	.110	.712
	KFA	.675	.655	.535	.0750	.110	.140	.140	.6335
	MIK	.805	.795	.705	.045	.055	.100	.095	.764
	TK	.745	.745	.645	.060	.060	.100	.135	.713
KFD	BGATE ²	.7024	.7725	.6202	.0902	.0581	.0821	.1493	.6992
	BGATE ⁺	.7014	.7304	.5932	.0851	.0571	.0821	.1563	.6745
	KFA	.7084	.8737	.6663	.1062	.0341	.0421	.1513	.7381
	MIK	.7575	.8677	.7054	.0802	.0331	.0521	.1293	.7658
	TK	.7064	.8206	.6543	.0912	.0541	.0521	.1483	.7265
BP	BGATE ²	.6669	.5902	.5093	.0818	.0638	.2016	.1435	.6097
	BGATE ⁺	.6588	.5700	.4978	.0768	.0538	.2044	.1671	.5932
	KFA	.6192	.6480	.5172	.1133	.0645	.1427	.1621	.6218
	MIK	.6891	.6938	.6105	.0825	.0603	.1241	.1227	.6946
	TK	.5962	.6460	.5186	.1090	.0933	.1169	.1621	.6245
GS+	BGATE ²	.7583	.7383	.6995	.0597	.0615	.1002	.0791	.7678
	BGATE ⁺	.7550	.6933	.6625	.0562	.0562	.1336	.0913	.7342
	KFA	.7250	.780	.6872	.0984	.0527	.0773	.0844	.7677
	MIK	.7883	.80	.7557	.0650	.0404	.0756	.0633	.8155
	TK	.7317	.7383	.6960	.0597	.0756	.0756	.0931	.7636

TABLE 6.2: Comparative results of our two methods BGATE² (with binary output) and BGATE⁺ (with multiple labels) along three commercial applications in all test datasets used throughout this thesis, comprising euroclassical music (WTC), popular music (BB, BTL, RS) and EDM (KFD, BP, GS+), using a strict, single-mode evaluation method.

<i>set</i>	<i>method</i>	<i>correct items</i>			<i>typical errors</i>				
		<i>tonic</i>	<i>mode</i>	<i>key</i>	<i>fifth</i>	<i>relative</i>	<i>parallel</i>	<i>other</i>	<i>score</i>
WTC	BGATE ⁺	.8541	.9791	.8541	.1250	.0	.0	.0208	.9167
BB	BGATE ⁺	.8224	.8784	.7808	.0816	.0416	.0416	.0544	.8424
BTL	BGATE ⁺	.7541	.8771	.7039	.1006	.0503	.0503	.0950	.7793
RS	BGATE ⁺	.83	.9	.8000	.0450	.0200	.0300	.1050	.8345
KFD	BGATE ⁺	.7014	.7525	.6142	.0872	.0581	.0871	.1533	.6927
	BGATE ²	.6790	.6144	.5344	.0832	.0538	.1894	.1391	.6300
	BGATE ⁺	.6689	.5982	.5287	.0796	.0524	.1843	.1549	.6211
BP	KFA	.6299	.6669	.5380	.1148	.0559	.1334	.1578	.6389
	MIK	.6972	.7126	.6298	.0839	.0545	.1133	.1184	.7108
	TK	.6083	.6689	.5402	.1133	.0846	.1083	.1535	.6439
	BGATE ²	.795	.805	.7856	.0439	.0457	.0527	.0720	.8318
	BGATE ⁺	.7900	.795	.7821	.0422	.0439	.0597	.0808	.8265
GS+	KFA	.7583	.8483	.7645	.0949	.0334	.0351	.0721	.8290
	MIK	.8217	.8783	.8471	.0562	.0211	.0193	.0562	.8854
	TK	.7650	.8100	.7750	.0580	.0597	.0316	.0756	.8283

TABLE 6.3: Comparative results of our two methods BGATE² and BGATE⁺ along three commercial applications in our newly created EDM datasets (BP, GS+), with modally ambiguous annotations. The evaluation is performed used our laxer evaluation method proposed in Section 6.2. Additionally, we present the results of the BGATE⁺ method on all other datasets, since this method annotates modal ambiguity based on a third additional profile.

In this chapter we have presented our variations on template-matching automatic key finding algorithms, attempting to improve the performance in the specific domain of electronic dance music. As we have seen in previous chapters, this meta-genre imposes quite specific challenges, from signal processing parameters to addressing particular musical characteristics. We have tried to incorporate some of the knowledge distilled from Chapter 5, specially regarding the recognition of modally ambiguous tracks. However, this endeavour tends to introduce new effects that lower the performance regarding the simpler modal categories. All in all, we did not manage to obtain a balance between correct classification and finer modal detail, as was intended, and our methods perform below the current state of the art, provided by commercial applications. On the other hand, the final evaluation revealed that our methods seem to accommodate well to other musical genres, such as euroclassical and popular music.

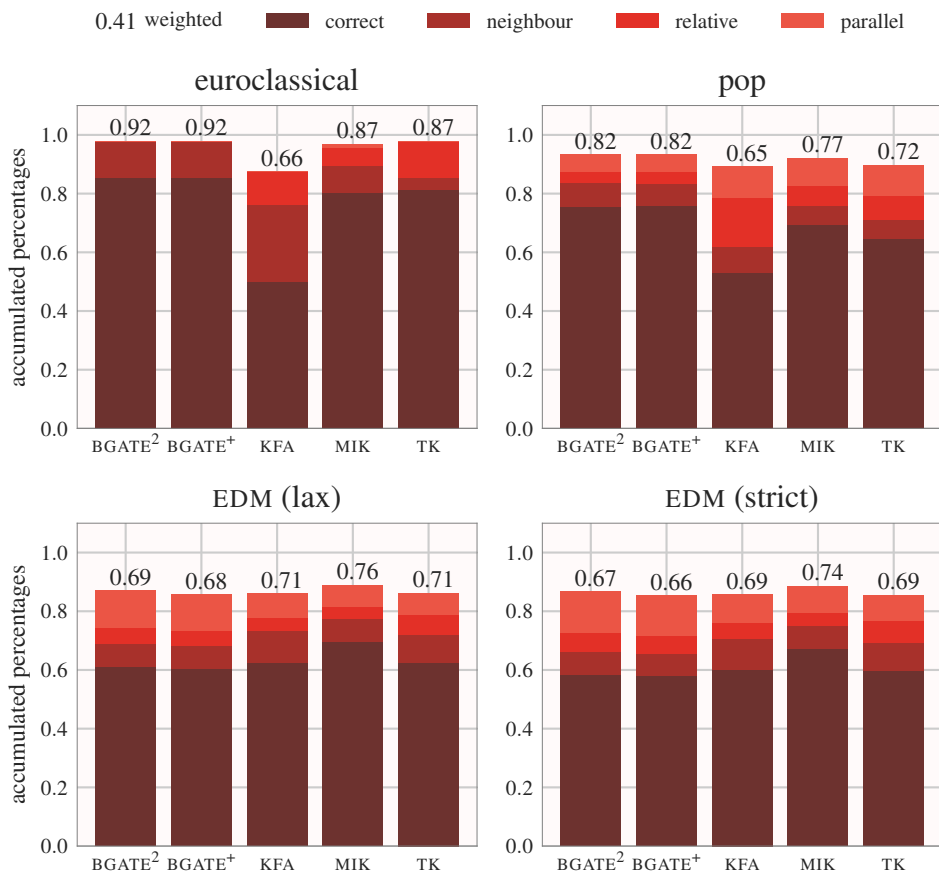


FIGURE 6.18: Final results on merged datasets by genres.

Chapter 7

Conclusion

*By going farther, make your way
Till looking back at where you've wandered,
You look back on that path you may
Not set foot on from now onward.*

Antonio Machado, *Fields of Castile* (1912)

Throughout this dissertation, I have described the main research path explored during my doctorate research, accomplished in the course of four years at the Music Technology Group from Universitat Pompeu Fabra, in Barcelona. As stated in the Introduction, the operational frame of my research was given by the GiantSteps project, a collective international effort to bring the powers of computational knowledge-extraction and summarisation into the reality of practising EDM makers. Throughout its existence, the project produced outcomes in areas such as MIR, human-computer interaction, or knowledge visualisation, as materialised in the work of consortium partners¹⁰² and fellow doctorandi, who had explored aspects of timbre and concatenative synthesis (Ó Nuanáin et al., 2017) and rhythmic spaces (Gómez-Marín et al., 2016). My study, on the other hand, revolved around the identification of tonal practices in EDM, in order to implement better informed algorithms for tonality estimation, an endeavour that is received with interest across DJ's and producers circles. Surely the combination of my personal interests, my academic background as a musician, and my obvious limitations with information retrieval expertise, have made this thesis exactly what it is. However, I have tried to compensate my weaknesses with a solid music-theoretical background on tonality, documenting and evidencing the need to

¹⁰²<http://www.giantsteps-project.eu/#/downloads/deliverables>

study tonal practises within the musical contexts in which they are developed. Similarly, I have shown how the available test datasets and evaluation strategies seem to neglect this assumption, by borrowing models from euroclassical tonality without much questioning. I have underlined the importance of understanding, from perceptual, interpretive and aesthetic viewpoints the importance of tonal ambiguity in musical discourse —something that is also not reflected in current evaluation methods— proposing means to address this issue in data recollection strategies and evaluation methods. In this respect, this study contributes two datasets comprising over 2,000 audio excerpts with tonal annotation in varying degrees of detail, what we regard as an important contribution on its own, with a prospective effect in the work of fellow researchers on the areas of tonality estimation and or electronic dance music. I have provided musical analyses and insights of what I found to be the most relevant traces in pitch configurations in EDM, some of which have a straightforward applicability in key estimation methods aimed at electronic dance music. I have also presented my own key estimation algorithms, mostly adapting existing methodologies, proving that, even with the more modest implementations, taking into account the particularities of the meta-genre, improves considerably the performance of the algorithms.

To wrap this dissertation up, in the following section I summarise in more detail the main contents of each chapter, emphasising the original contributions stemming from this research. Section 7.2, additionally, points at potential lines of work, both in the fields of musical analysis, and in computational key estimation.

7.1 Summary and Contributions

I started this thesis by declaring my motivations and research goals, for which I tried to present EDM as an interesting musical domain, posing specific challenges both to the music analyst and the MIR engineer. Furthermore, I stressed the significance of automatic key estimation among EDM practitioners, trying to underline the fact that, despite a common preconception of this music as tonally uninteresting, there are potential indicators of idiosyncratic configurations. These most likely stem from mixing and compositional techniques centred on multi-track sequencers, and I declared my intention to study their potential effect in configuring novel tonal arrangements, and to implement tonality estimation methods taking advantage of them.

Chapters 2 and 3 presented the theoretical foundations of the dissertation, covering aspects of music theory and computational key estimation, respectively. In Fundamentals of Tonality (Chapter 2), I presented basic tonal terminology, that in varying degrees, has been used throughout this dissertation. I reviewed the basic workings

of tonality in euroclassical music, what is typically assumed as the ‘measure’ for any other tonal practises, and on which a great amount of literature is available. However, I also tried to provide insights into popular music theory —an area of study which has been increasingly attended in the past 20 years— highlighting the aspects that situate popular music modality in a clearly differentiated space from euroclassical binary tonality. I have also provided a summary of the coverage on tonality in EDM research, underlining the vagueness with which the topic is normally addressed in scholar literature, perhaps with the exception of the single publication by Wooller & Brown (2008). Furthermore, I introduced the musical effect referred to as *harmonic mixing* —one of the direct applications of key estimation systems amongst DJ’s and producers— which is typically thought of in sequential terms (very much like modulation) to provide a dramatic tensional curve to large mixes or DJ sets, and for which all existing applications provide a simple binary vocabulary (e.g. based on minor and major modes), offering no insight into other potentially significant tonal marks.

Complementarily, in Tonality and Computers I addressed the area of computational key estimation, with a short introduction to its perceptual reality, and to how it has been modelled in cognitive psychology, mostly as statistical tonal hierarchisation through exposure to music (Krumhansl, 1990). I presented a short discussion on early computational methods for key finding on symbolic musical representations, before entering into the main body of the chapter, discussing the particularities of key estimation procedures from audio signals, covering aspects of signal processing and focusing on template-matching approaches. This way, I intended to set the basis for our my computational methods for key identification, in line with the notion of tonal hierarchies in music theory and music psychology.

After establishing the scientific basis of our research, Chapter 4 stood as the central turning point in the thesis, introducing the methodological ground over which we propose our first contributions. We started the chapter reporting on existing musical collections for computational tonality estimation, comprising euroclassical, popular and electronic dance music styles, showing that, with the exception of the corpora by Temperley & De Clercq (2013) and Burgoyne et al. (2011), mostly aimed at chord recognition endeavours, all other datasets with explicit key information follow a binary major-minor modal system. We also described typical evaluation methodologies, normally based upon weighted rating of keys estimated correctly or in tonally neighbour regions, offering a critique of the MIREX evaluation system, which is decidedly biased towards euroclassical music, as evidenced by the inclusion of new datasets in the competition. I observed that there has not been much activity in the task, probably due to the lack of challenging datasets, a situation that it is apparently changing in recent years. Furthermore, we proposed a revision of assumptions in simple eval-

ation methods, regarding the quality and duration of tracks, as well the weighting of flat-side neighbouring keys. The two main contributions of this chapter include the creation of a new EDM key dataset and a preliminary evaluation of existing methods and collections, as condensed in the following points:

- (1) The GiantSteps Key Dataset, a collection of 600 two-minute excerpts, comprising over 15 different EDM subgenres, with a global key annotation per track, obtained with an automated approach based of html parsing of web fora, and multiple user annotations.
- (2) A preliminary evaluation of existing key estimation algorithms, including commercial applications tailored to EDM, supporting the study of tonal idiosyncrasies in electronic dance music, and the development of better informed algorithms. This preliminary evaluation showed that the current state of the art is able to classify correctly around 70% of EDM instances (compared to the 90% achieved over euroclassical music) leaving considerable room for improvement.

After presenting the basic methodological framework, Chapters 5 and 6 condensed the principal contributions of this dissertation. In *A Study of Tonal Practises in EDM*, I described two additional datasets, in an attempt to balance existing collections with better and more numerous labels, and a finer degree of tonal detail. Furthermore, taking from these two EDM musical collections, we elaborated a study of tonal practises in EDM, based on a simple taxonomy of likely tonal configurations, that was proposed as a simple annotation method for EDM tracks, although of potential utility beyond the reach of the meta-genre. The main contributions of Chapter 5 are summarised as follows:

- (3) A lax annotation framework giving account of tonically ambiguous and modally ambivalent fragments, especially useful to describe music with bimodal openness and other popular music modal features, availing finer modal descriptions while being easily parseable by computer.
- (4) Two new manually annotated datasets, obtained with the help of two external collaborators, fully reformatted and revised, adding to more than 2,000 excerpts of EDM audio snippets, with varying degrees of modal annotations, key changes, and pitch-class set descriptions, spanning over 15 subgenres of EDM.
- (5) A study of tonal practises based on the newly curated collections, focusing on global characterisation of musical fragments, in resonance with what Tagg

called the extended present, providing evidence of the expressive role of tonal ambiguity in electronic dance music, as well as presenting simple statistics of its main modal scales, pitch cardinalities and tonal distributions.

In Chapter 6, additionally, we explained the key estimation methods developed in the course of our research, revolving around the creation of specific tonality profiles for EDM, based on the statistical analysis of some of the corpora described in previous chapters. These include,

- (6) Two iterations on binary tonality profiles as described in Faraldo et al. (2016a) and Faraldo et al. (2017), providing binary classification into major and minor modes, offering a visible improvement over previous methods for global key estimation on EDM, and getting a performance ratio just below state of the art commercial applications.
- (7) One additional approach based on multiple profiles, trying to give account of major-minor ambiguous fragments and other difficult tracks with a four-profile system, providing additional labelling of atonal or atonical tracks (no-key).
- (8) A laxer evaluation method, aligned with the annotation framework presented in the previous chapter, which regards multiple interpretation as valid indicators of the inherently characteristic ambiguous modality of EDM which, in turn, provides further verbose details that could be used to inform musicological analysis and harmonic mixing endeavours.

As a complement to the work reported in the body of the dissertation, I have prepared three appendices with additional information. In Appendix A, I list the publications stemming from the research described. Appendix B presents a convenient summary of the typesetting conventions used throughout the thesis, and is intended as a reference guide while consulting or reading the manuscript. However, most importantly, Appendix C describes the additional materials created in the course of my research, including audio datasets, musical analyses, parsing tools for annotation and evaluation, as well as our key estimation methods.

7.2 Future Work

A detailed list of all the experiments and analyses I would have liked to undertake would probably take as many pages as my report in previous chapters. However, time

and human capacity are limited, and I regard the contents of this thesis as humble research, upon which other lines of investigation could be drawn.

Regarding tonal analysis of EDM, for example, I feel I have only touched the surface of what could have been studied, given the practical orientation of my enquiry towards computational key determination. However, although my endeavour has proven useful for this purpose, tonality analysis proper should account for actual time, and consider pitch relationships embodied within metrical, timbral, structural and emotional marks. Furthermore, my analyses avoided any large scale structural implications, whether regarding complete audio tracks or full DJ sets, the actual place where a lot of the musical, narrative and emotional powers of EDM unfolds. Besides, a tonality study of EDM should probably proceed by subgenres, since there are styles that clash almost frontally, regarding their tonal configuration. Although I have tried to focus on practises mostly disconnected from song-oriented styles, truth is that these differences should be further acknowledged and studied. In any case, any genuine line of investigation should necessarily integrate the makers (and possibly the dancers too), to their discourses and working methodologies, in order to establish a dialogue with real creative processes, eventually assessing the relevance of the type of claims made throughout this work.

On the other hand, my approaches to computational key estimation should be taken as a timid attempt to provide evidence about the utility of integrating expert music-theoretical with engineering approaches to information extraction. In this line, a methodology based on hypermetrical key-detection could bridge the gap between local and global estimations, paving the way for studies of tonal structure in larger musical units, and eventually improving the performance of the methods presented in EDM. Recent research suggests that end-to-end systems might be the ultimate approach to computational tonality induction (e.g. Korzeniowski & Widmer, 2016, 2017). However, machine learning methodologies still need the degree of modal specification that I was seeking to provide, so perhaps this could constitute a natural continuation of the research contained herein.

At this point my narration reaches its end. As such, it constitutes a durable trace of my four years at the Music Technology Group, where I have learnt uncountable things. From the projects, from the methods, and especially, from the people I have met in this period. Some of the things I have learnt will stay with me for a long time, and they will hopefully manifest transmuted into different realities, knowledge, music and research. As for the rest of humanity, I wish this was not done completely in vain.

Barcelona, 13th December, 2017

Ángel Faraldo

Appendix A

Publications by the Author

Faraldo, A., Jordà, S., Herrera, P. (2017). A Study of Tonal Practises in Electronic Dance Music. *Proceedings of 9th European Music Analysis Conference, Extended Abstract*. Strasbourg, France. [Not cited.]

Faraldo, A., Jordà, S., Herrera, P. (2017). A Multi-Profile Method for Key Estimation in EDM. *Proceedings of the 2017 AES International Conference on Semantic Audio*. Erlangen, Germany. [Cited in pages 9, 78, 83, 145, 159, 160, 163, and 177.]

Faraldo, A., Jordà, S., Herrera, P. (2017). The House Harmonic Filler: Interactive Exploration of Chord Sequences by Means of an Intuitive Representation. In *Proceedings of 3rd International Conference on Technologies for Music Notation and Representation*. A Coruña, Spain. [Not cited.]

Faraldo, A., Jordà, S., Herrera, P. (2016). Fkey-Edm: An Algorithm for Key Estimation in Electronic Dance Music. Extended Abstract accompanying the MirEx submission. In *Proceedings of the 17th International Society for Music Information Retrieval Conference*. New York, USA. [Cited in pages 102, 103, 104, and 158.]

Jordà, S., Gómez-Marín, D., Faraldo, Á., Herrera, P. (2016). Drumming with Style: From User Needs to a Working Prototype. In *Proceedings of the New Interfaces For Musical Expression Conference*. Brisbane, Australia. [Not cited.]

Faraldo, A., Gómez, E., Jordà, S., Herrera, P. (2016). Key Estimation in Electronic Dance Music. In *Proceedings of the 38th European Conference on Information Retrieval*, 335–347. Padua, Italy. [Cited in pages 9, 78, 80, 83, 145, 150, 152, 158, 159, and 177.]

Ó Nuanáin, C., Hermant, M., Faraldo, Á., Gómez, D. (2015). The EEEAR: Building a Real-Time MIR-Based Instrument from a Hack. Late-Breaking Demo paper. In *Proceedings of the 16th International Society for Music Information Retrieval Conference*. Málaga, Spain. [Not cited.]

Faraldo, Á., Ó Nuanáin, C., Gómez, D., Herrera, P., Jordà, S. (2015). Making Electronic Music with Expert Musical Agents. Late-Breaking Demo paper. In *Proceedings of the 16th International Society for Music Information Retrieval Conference*. Málaga, Spain. [Not cited.]

Knees, P., Faraldo, Á., Herrera, P., Vogl, R., Böck, S., Hörschläger, F., Le Goff, M. (2015). Two Datasets for Tempo Estimation and Key Detection in Electronic Dance Music Annotated from User Corrections. In *Proceedings of the 16th International Society for Music Information Retrieval Conference*, 364–370. Málaga, Spain. [Cited in pages 83, 91, 92, 97, 99, 119, and 184.]

Appendix B

Musical Typesetting Conventions

Throughout the course of our explanation, reference to various musical objects could be ambivalent. For example, the letter ‘A’ in a sentence, could be interpreted as an indefinite article, a single note name, a major triad chord or a musical key. With the intention of minimising this possible ambivalence while keeping the readability flow, we have strictly applied the following typesetting conventions throughout the text:

- Single pitches and chroma names are written in lower case sans-serif letters (a–g) followed by a flat (b) or sharp (#) alteration if needed.
- Octave indexes follow the pitch letter as a subscript.
- Reference tuning standard pitch is a₄.
- Pitch-class integers are spelled in duodecimal notation (0–9, 7, ε), to facilitate the synthetic expression and manipulation of pitch-class sets. Pitch class 0 represents the chroma c, and subsequent integers correspond to a chromatic raise completing all twelve semitones in an octave.
- Pitch-class sets and note aggregates are represented as a single string in curly brackets, without spaces or commas between the different components, e.g. {0237ε}, {ceg}.
- Keys are written in sans-serif upper case letters (A–G), followed by an alteration if needed, and a modal label after a single space, e.g. A minor harmonic, B_b mixolydian.
- Similarly, chord names are capitalised, and followed by a chord-type shorthand without spaces (e.g. B_b7, C_#maj9). In order to minimise confusion with keys and single pitches, contrary to frequent conventions, major and minor chords are always capitalised and followed by their type label (Gmaj, A_bmin).

Most of the times, we refer to melodic sequences or chord progressions in relative terms, without referencing the specific key of a passage. Relative notation has the advantage of adding a level of abstraction to particular renditions of musical sequences. Sometimes, writers make relative notation mode-dependent, using the same degree labels or numbers to represent different intervalic relations depending on the mode (e.g. Moore, 1992, 1995). However, in order to avoid confusion between different modes and relative notations, we adopt what has been referred to as the ‘ionian reference model’ (e.g. Tagg, 2014), which takes this scale pattern as the labelling reference for all other relative degrees:

- Relative scale degrees and compound intervals are specified with circumflex accents over Arabic numerals. Degrees corresponding to a ionian scale are written without an alteration, comprising major and perfect intervals (e.g. $\hat{1}$, $\hat{3}$). On the other hand, minor and diminished intervals are indicated with a flat symbol preceding the degree label (e.g. minor third = $\flat\hat{3}$, diminished fifth = $\flat\hat{5}$); augmented intervals are written with a sharp symbol (e.g. augmented fourth = $\sharp\hat{4}$).
- Similarly, relative chord functions are written as Roman numerals in sans-serif font, preceded by an alteration to indicate non-ionian degrees (i.e. minor and altered intervals). Major chord functions are capitalised, whereas minor degrees are written in lower case, since there is no room left for ambiguity (e.g. I, ii, $\sharp\text{IV}$, $\flat\text{VII}$).

Appendix C

Datasets and Other Resources

In the course of our research, we have generated a number of additional resources, such as the described datasets and the various methods to perform key estimation and evaluation, representing the material traces of our study, and a necessary complement to it. For this reason, this Appendix describes and points at the available online resources referenced at various points in the thesis, mostly intended to promote experimental reproducibility, encouraging further research in computational and musicological analysis of electronic dance music. Furthermore, the musical analytical insights presented in Chapter 5 are entirely conducted on excerpts from our contributing datasets, constituting a valuable complement to the text, what might stand as a reason on its own to download the corresponding audio files.

C.1 Available Datasets

Throughout this dissertation, we make reference to three EDM datasets, namely, the GiantSteps Key Dataset (GS), the Beatport dataset (BP) and the GiantSteps+ dataset (GS+). Although the data from the three collections is highly similar, each collection presents a slightly diverging approach, and for that reason, they are published separately.

The GiantSteps Key Dataset

The GiantSteps Key Dataset comprises 604 single key annotations from two-minute EDM excerpts from Beatport,¹⁰³ an online music store for DJ's and producers, obtained with a semi-automated procedure. This dataset was originally published in

¹⁰³<https://www.beatport.com>

2015, together with a corpus of tempo annotations from the same source. This effort is best explained in Knees et al. (2015), which is the preferred reference when using this dataset. The data is available as a Github repository (<https://github.com/GiantSteps/giantsteps-key-dataset>), including the key annotations and scripts to download the linked audio files. Additionally, Johannes Kepler University in Linz, provides an alternate download portal, including some simple benchmarking with various commercial and research algorithms (<http://www.cp.jku.at/datasets/giantsteps/>).

The Beatport EDM Key Dataset

The Beatport EDM key dataset includes 1,486 additional samples from Beatport, with key annotations, comments and confidence levels generously provided by Eduard Mas Marín, and thoroughly revised and expanded according to our annotation framework by the author of this document.

The Beatport dataset contains the key annotations corresponding to the individual audio files, plus a script to download the audio and liked metadata directly from the Beatport website. Additionally, we provide an excel spreadsheet document with the relevant accompanying metadata, the raw and modified key labels and additional comments, which can be parsed in order to filter the data and generate annotations in various ways, as we explain in the next section.

The Beatport EDM Key Dataset is published with a unique Digital Object Identifier (DOI), 10.5281/zenodo.1101082, as an open access resource in Zenodo,¹⁰⁴ a research data repository supported by the European Union. Parts of this dataset had been previously published in a Github repository.¹⁰⁵ However, we hardly encourage potential users to download the current updated version. If this dataset is used in further research, we would appreciate the citation of the current doctoral dissertation.

The GiantSteps+ EDM Key Dataset

The third dataset discussed consists in a revision of 500 items from the original Giant-Steps Key Dataset, with updated genre information and metadata, 63 corrections to the initial key annotations, plus more detailed analyses including key changes, pitch-class set information, additional modal labels, comments and confidence levels. This additional analytical information is provided as an excel spreadsheet. As with the Beatport Key Dataset, we also provide key annotations and scripts to download the audio files directly from Beatport. The GS+ dataset is hosted in Zenodo, with DOI

¹⁰⁴<https://zenodo.org/>

¹⁰⁵<https://github.com/GiantSteps/giantsteps-mtg-key-dataset>

0.5281/zenodo.1095691. Although the initial GS dataset has been published beforehand, we encourage researchers to switch to this updated version, and correspondingly, reference the current work.

C.2 Additional Computational Resources

Throughout our research we developed computational tools to analyse, parse, evaluate and summarise our data, besides regular and widespread research-oriented libraries. We performed almost the totality of our research in the python programming language, with the sole exception of a few classes in C++ implementing our key estimation methods in MTG’s *Essentia* framework, where parts of our research included as part of the official repository.¹⁰⁶ Most of our computational efforts have been condensed in a fully operational python library, MIRAN, comprising various modules that can be normally used within the python programming language, as well as simple command line programs to perform recurrent operations.

The various modules include (a) functionality to download tracks and stems from Beatport, (b) evaluation definitions including the MIREX standard and our proposed methodologies, (c) various formatting functions to convert annotation formats across the most popular EDM key estimation software, (d) the key estimation algorithms described in Chapter 6, (e) utilities to parse excel spreadsheets, MIDI files and vectors, in order to facilitate the parsing and analysis of the data contained in our accompanying datasets and (f) plotting functions, to obtain key distribution, tonality profiles and confusion matrices like the ones inserted throughout this document.

The provided command-line programs automate some common tasks, such as (a) downloading online audio data, (b) performing key detection and (c) evaluation, (d) finding hyper-meters in audio files, and other utilities to format annotations according to various criteria, analyse MIDI datasets —not discussed in this dissertation— process large amounts of data using vamp-plugins or convert between different audio formats.

The *miran* toolbox (DOI 10.5281/zenodo.1101111) can be downloaded directly from GitHub (<https://github.com/angelfaraldo/miran>), where library dependencies and installation instructions are also specified.

¹⁰⁶essentia.upf.edu

References

- Aljanaki, A., Soleymani, M., Wiering, F., & Veltkamp, R. C. (2014). MediaEval 2014: A Multimodal Approach to Drop Detection in Electronic Dance Music. In *MediaEval 2014 Workshop Proceedings*. Barcelona. [Cited in page 9.]
- Bailey, D. (1993). *Improvisation: Its nature and practice in music*. Da Capo Press. [Cited in page 32.]
- Bandera, C. D., Tardón, L. J., Barbancho, I., & Sammartino, S. (2011a). Mirex 2011 : Audio Key Detection System Based on Probability Density Functions. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Bandera, C. D., Tardón, L. J., Barbancho, I., & Sammartino, S. (2011b). Mirex 2011: Audio Key Detection System with Statistical Key Profiles. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Barbancho, A. M., Barbancho, I., Tardón, L. J., & Molina, E. (2013). *Database of Piano Chords: An Engineering View of Harmony*. Springer-Verlag. [Cited in page 88.]
- Barr, T. (2000). *Techno: The Rough Guide*. London: Rough Guides. [Cited in page 8.]
- Béhague, G. & Schechter, J. M. (2012). Ecuador. In *Grove Music Online - Oxford Music Online*. Oxford University Press, accessed 23 August 2017, <http://www.oxfordmusiconline.com/subscriber/article/grove/music/08534>. [Cited in page 46.]
- Bello, J. P. & Pickens, J. (2005). A Robust Mid-level Representation for Harmonic Content in Music Signals. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 304–311. [Cited in pages 69 and 75.]
- Bernardes, G. & Davies, M. (2016). Audio Key Finding in the Tonal Interval Space. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in pages 102 and 103.]
- Bernardes, G., Davies, M. E. P., & Guedes, C. (2017a). A Perceptually-Motivated Harmonic Compatibility Method for Music Mixing. In *Proceedings of the International Symposium on CMMR*, pp. 104–115. [Cited in pages 13 and 53.]

- Bernardes, G., Davies, M. E. P., & Guedes, C. (2017b). Automatic Musical Key Estimation with Adaptive Mode Bias. In *Proceedings of the IEEE International Conference on Acoustics, Speech and Signal Processing*, 1, pp. 316–320. [Cited in page 83.]
- Bertin-Mahieux, T., Ellis, D. P., Whitman, B., & Lamere, P. (2011). The Million Song Dataset. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 591–596. [Cited in page 86.]
- Bogdanov, D., Wack, N., Gómez, E., Gulati, S., Herrera, P., Mayor, O., Roma, G., Salamon, J., Zapata, J., & Serra, X. (2013a). ESSENTIA: An Audio Analysis Library for Music Information Retrieval. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 493–498. [Cited in pages 107 and 108.]
- Bogdanov, D., Wack, N., Gómez, E., Gulati, S., Herrera, P., Mayor, O., Roma, G., Salamon, J., Zapata, J., & Serra, X. (2013b). ESSENTIA: An open-source library for sound and music analysis. *MM 2013 - Proceedings of the 2013 ACM Multimedia Conference*, pp. 855–858. [Cited in page 149.]
- Brewster, B. & Broughton, F. (2000). *Last Night a DJ Saved my Life: The History of the Disk Jockey*. New York: Grove Press. [Cited in pages 2, 3, and 8.]
- Brown, J. C. (1991). Calculation of a constant Q spectral transform. *The Journal of the Acoustical Society of America*, 89(1), 425—434. [Cited in page 72.]
- Brown, J. C. (1992). An efficient algorithm for the calculation of a constant Q transform. *The Journal of the Acoustical Society of America*, 92(5), 2698—2701. [Cited in page 72.]
- Burgoyne, J. A., Wild, J., & Fujinaga, I. (2011). An Expert Ground-Truth Set for Audio Chord Recognition and Music Analysis. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 633–638. [Cited in pages 86, 97, 120, and 175.]
- Butler, M. J. (2006). *Unlocking the Groove: Rhythm, Meter and Musical Design in Electronic Dance Music*. Bloomington & Indianapolis: Indiana University Press. [Cited in pages 2, 4, 6, 7, 8, 11, and 48.]
- Butler, M. J. (2012). Introduction. In M. J. Butler (Ed.) *Electronica, Dance and Club Music*, chap. Introducti, pp. xi – xxxii. Farnham, Surrey, UK: Ashgate. [Cited in page 3.]

- Cannam, C., Benetos, E., Mauch, M., Davies, M. E. P., Dixon, S., Landone, C., Noland, K., & Stowell, D. (2016). Mirex 2016: Vamp Plugins from the Centre for Digital Music. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in pages 102, 103, 108, and 110.]
- Cannam, C., Mauch, M., & Davies, M. (2013). Mirex 2013 Entry: Vamp Plugins From the Centre for Digital Music. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in pages 102 and 104.]
- Cannam, C., Mauch, M., & Davies, M. (2014). Mirex 2014 Entry: Vamp Plugins From the Centre for Digital Music. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 102.]
- Cannam, C., Mauch, M., & Davies, M. (2015). Mirex 2015 Entry: Vamp Plugins From the Centre for Digital Music. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in pages 102 and 103.]
- Catteau, B., Martens, J., & Leman, M. (2007). A probabilistic framework for audio-based tonal key and chord recognition. *Advances in Data Analysis*, (2005), 1–8. [Cited in page 69.]
- Chai, W. & Vercoe, B. (2005). Detection of Key Change in Classical Piano Music. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 468–473. [Cited in pages 69 and 79.]
- Chester, A. (1970). Second thoughts on a rock aesthetic: The Band. *New Left Review*, (62), 75. [Cited in page 42.]
- Chew, E. (2000). *Towards a Mathematical Model of Tonality*. Ph.D. thesis, Massachusetts Institute of Technology. [Cited in pages xxi, 58, 59, and 65.]
- Chew, E. (2001). Modeling Tonality: Applications to Music Cognition. *Proceedings of the 23rd Annual Meeting of the Cognitive Science Society*, pp. 206–211. [Cited in page 65.]
- Cho, T. & Bello, J. P. (2014). On the Relative Importance of Individual Components of Chord Recognition Systems. *IEEE Transactions on Audio, Speech and Language Processing*, 22(2), 477–492. [Cited in page 75.]
- Chordia, P. & Senturk, S. (2013). Joint Recognition of Raag and Tonic in North Indian Music. *Computer Music Journal*, 37(3), 82–98. [Cited in page 80.]

- Chuan, C.-h. & Chew, E. (2005a). Audio Key Finding Using FACEG: Fuzzy Analysis with the CEG Algorithm. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Chuan, C. H. & Chew, E. (2005b). Polyphonic audio key finding using the spiral array CEG algorithm. *IEEE International Conference on Multimedia and Expo, ICME 2005, 2005*, 21–24. [Cited in pages 58 and 80.]
- Collins, N. (2012). Influence in Early Electronic Dance Music: An Audio Content Analysis Investigation. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 1–6. [Cited in page 9.]
- Cont, A. (2008). ANTESCOFO: Anticipatory Synchronization and Control of Interactive Parameters in Computer Music. In *Proceedings of the International Computer Music Conference*. Belfast. [Cited in page 9.]
- Cooley, J. W. & Tukey, J. W. (1965). An Algorithm for the Machine Calculation of Complex Fourier Series. *Mathematics of Computation*, 19(90), 297—301. [Cited in page 70.]
- Cope, D. (1991). *Computers and musical style*, vol. 6. Oxford: Oxford University Press. [Cited in page 60.]
- Danielsen, A. (Ed.) (2010). *Musical Rhythm in the Age of Digital Reproduction*. Farnham, Surrey, UK: Ashgate. [Cited in page 48.]
- Davies, M. E. P. & Böck, S. (2014). Evaluating the Evaluation Measures for Beat Tracking. In *Proceedings of the International Society for Music Information Retrieval Conference*, Ismir, pp. 637–642. [Cited in page 99.]
- de Clercq, T. & Temperley, D. (2011). A corpus analysis of rock harmony. *Popular Music*, 30(1), 47–70. [Cited in page 87.]
- Di Giorgi, B. (2013). Automatic chord recognition based on the probabilistic modeling of diatonic modal harmony. Tech. rep., Politecnico di Milano, Milano. [Cited in pages 87, 88, and 97.]
- Doehring, A. (2015). Andrés's 'new for u': New for Us. On Analysing Electronic Dance Music. In R. von Appen, A. Doehring, D. Hemls, & A. F. Moore (Eds.) *Song interpretation in 21st-Century Pop Music*. Farnham, Surrey, UK: Ashgate. [Cited in pages 3, 4, 47, and 48.]
- Doll, C. (2011). Rockin' out: expressive modulation in verse-chorus form. *Music Theory Online*, 17(3). [Cited in page 41.]

- Downie, J. S. (2003). Music Information Retrieval. *Annual Review of Information Science and Technology*, 37, 295–340. [Cited in page 9.]
- Downie, J. S. (2008). The music information retrieval evaluation exchange (2005–2007): A window into music information retrieval research. *Acoustical Science and Technology*, 29(4), 247–255. [Cited in page 99.]
- Downie, J. S., Ehmann, A. F., Bay, M., & Jones, M. C. (2010). The music information retrieval evaluation eXchange: Some observations and insights. In *Studies in Computational Intelligence*, vol. 274, pp. 93–115. [Cited in page 99.]
- Drabkin, W. (2012). Pantonality. In *Grove Music Online - Oxford Music Online*. Oxford University Press, accessed 3 October 2017, <http://www.oxfordmusiconline.com.sare.upf.edu/subscriber/article/grove/music/20835>. [Cited in page 33.]
- Dressler, K. & Streich, S. (2007). Tuning Frequency Estimation Using Circular Statistics. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 2–5. [Cited in pages 73 and 156.]
- Driedger, J., Müller, M., & Disch, S. (2014). Extending Harmonic-Percussive Separation of Audio Signals. *Terasoft.Com.Tw*, (Ismir), 611–616. [Cited in page 72.]
- Everett, W. (2004). Making Sense of Rock's Tonal Systems. *Music Theory Online*, 10(4), 1–14. [Cited in page 42.]
- Faraldo, Á., Gómez, E., Jordà, S., & Herrera, P. (2016a). Key Estimation in Electronic Dance Music. In *Proceedings of the 38th European Conference on Information Retrieval*, pp. 335–347. [Cited in pages 9, 78, 80, 83, 145, 150, 152, 158, 159, and 177.]
- Faraldo, Á., Jordà, S., & Herrera, P. (2016b). Fkey-Edm: an Algorithm for Key Estimation in Edm. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in pages 102, 103, 104, and 158.]
- Faraldo, Á., Jordà, S., & Herrera, P. (2017). A Multi-Profile Method for Key Estimation in EDM. In *Proceedings of the AES International Conference on Semantic Audio*. Erlangen. [Cited in pages 9, 78, 83, 145, 159, 160, 163, and 177.]
- Fikentscher, K. (2000). *You Better Work! - Underground Dance Music in New York City*. Hanover, US: Wesleyan University Press. [Cited in pages 2 and 8.]
- Fitzgerald, D. (2010). Harmonic/percussive separation using median filtering. *Proc. of the 13th Int. Conference on Digital Audio Effects (DAFx-10)*, (1), 10–13. [Cited in page 72.]

- Forte, A. (1973). *The Structure of Atonal Music*. Yale and London: Yale University Press. [Cited in pages 21, 29, and 30.]
- Fujishima, T. (1999). Realtime chord recognition of musical sound: A system using common lisp music. *Proc ICMC 1999*, 9(6), 464–467. [Cited in pages 70, 73, 75, and 80.]
- Garcia, L.-M. (2005). On and On: Repetition as Process and Pleasure in Electronic Dance Music. *Music Theory Online*, 11(4). [Cited in pages 7, 8, 48, and 90.]
- Gebhardt, R., Davies, M., & Seeber, B. (2015). Harmonic Mixing Based on Roughness. In *Proceedings of the International Conference on Digital Audio Effects*. Trondheim. [Cited in pages 13 and 53.]
- Gebhardt, R. B., Davies, M. E., & Seeber, B. U. (2016). Psychoacoustic approaches for harmonic music mixing. *Applied Sciences*, 6(5), 1–21. [Cited in pages 13 and 53.]
- Glazyrin, N. (2014). Towards Automatic Content-Based Separation of DJ Mixes Into Single Tracks. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 149–154. [Cited in page 9.]
- Gómez, E. (2005). Key Estimation from Polyphonic Audio. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Gómez, E. (2006a). *Tonal Description of Music Audio Signals*. Ph.D. thesis, Universitat Pompeu Fabra. [Cited in pages 10, 55, 72, 73, 77, 85, 97, 98, 107, 108, 120, 124, and 155.]
- Gómez, E. (2006b). Tonal Description of Polyphonic Audio for Music Content Processing. *INFORMS Journal on Computing*, 18(3), 294–304. [Cited in pages 73, 74, 76, 79, 80, 105, 108, 109, 150, 151, and 152.]
- Gómez-Marín, D., Jordà, S., & Herrera, P. (2016). Rhythm Spaces. In *Proceedings of the 4th International Workshop on Musical Metacreation*. [Cited in pages 9 and 173.]
- Goto, M., Hashiguchi, H., Nishimura, T., & Oka, R. (2002). RWC Music Database: Popular, Classical and Jazz Music Databases. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 287–288. [Cited in page 86.]
- Goto, M., Hashiguchi, H., Nishimura, T., & Oka, R. (2006). AIST annotation for RWC music database. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 359–360. [Cited in page 86.]

- Gulati, S., Bellur, A., Salamon, J., H.G., R., Ishwar, V., Murthy, H. A., & Serra, X. (2014). Automatic Tonic Identification in Indian Art Music: Approaches and Evaluation. *Journal of New Music Research*, 43(1), 53–71. [Cited in page 98.]
- Harte, C. (2010). *Towards automatic extraction of harmony information from music signals*. Ph.D. thesis, Queen Mary University of London. [Cited in pages 86, 156, and 158.]
- Harte, C. & Sandler, M. (2009). Automatic Chord Recognition Using Quantised Chroma and Harmonic Change Segmentation. (2), 2–4. [Cited in pages 74 and 75.]
- Harte, C., Sandler, M., & Gasser, M. (2006). Detecting harmonic change in musical audio. *Proceedings of the 1st ACM workshop on Audio and music computing multimedia AMCMM 06*, C(06), 21. [Cited in page 150.]
- Heittola, T. & Klapuri, A. (2002). Locating Segments with Drums in Music Signals. In *Proceedings of the International Society for Music Information Retrieval Conference*. [Cited in page 9.]
- Hockman, J., Davies, M., & Fujinaga, I. (2012). One in the Jungle: Downbeat Detection in Hardcore, Jungle, and Drum and Bass. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 169–174. [Cited in page 9.]
- Honingh, A. & Bod, R. (2011). In Search of Universal Properties of Musical Scales. *Journal of New Music Research*, 40(1), 81–89. [Cited in page 19.]
- Honingh, A., Panteli, M., Brockmeier, T., López Mejía, D. I., & Sadakata, M. (2015). Perception of Timbre and Rhythm Similarity in Electronic Dance Music. *Journal of New Music Research*, 44(4), 1–18. [Cited in page 9.]
- Hörschlager, F., Vogl, R., Böck, S., & Knees, P. (2015). Addressing Tempo Estimation Octave Errors in Electronic Music by Incorporating Style Information Extracted from Wikipedia. In *Proceedings of the Sound and Music Computing Conference*. [Cited in page 9.]
- Hu, X. & Kando, N. (2012). User-Centered Measures vs. System Effectiveness in Finding Similar Songs. In *Proceedings of the International Society for Music Information Retrieval Conference*, Ismir, pp. 331–336. [Cited in page 99.]
- Hyer, B. (2012). Tonality. In *Grove Music Online - Oxford Music Online*. Oxford University Press, accessed 23 August 2017, <http://www.oxfordmusiconline.com/subscriber/article/grove/music/28102>. [Cited in pages 32 and 34.]

- Izmirli, Ö. (2005a). An Algorithm for Audio Key Finding. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in pages 79, 80, 101, and 104.]
- Izmirli, Ö. (2005b). Template Based Key Finding from Audio. In *Proceedings of the International Computer Music Conference*. [Cited in pages 67, 72, 77, 79, 85, and 105.]
- Jacobson, K., Davies, M., & Sandler, M. (2007). Toward Textual Annotation of Rhythmic Style in Electronic Dance Music. In *Audio Engineering Society Convention 123*. [Cited in page 9.]
- Jansson, A. & Weyde, T. (2012). Mirex 2010 : Key Recognition With Zweiklang Profiles. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 102.]
- Karakurt, A., Senturk, S., & Serra, X. (2016). MORTY: A Toolbox for Mode Recognition and Tonic Identification. [Cited in page 98.]
- Kelz, R., Dorfer, M., Korzeniowski, F., Böck, S., Arzt, A., & Widmer, G. (2016). On the Potential of Simple Framewise Approaches to Piano Transcription. In *Proceedings of the International Society for Music Information Retrieval Conference*. [Cited in page 72.]
- Kirss, P. (2007). Audio Based Genre Classification of Electronic Music. Tech. rep. [Cited in page 9.]
- Klapuri, A. (2008). Multipitch analysis of polyphonic music and speech signals using an auditory model. *IEEE Transactions on Audio, Speech and Language Processing*, 16(2), 255–266. [Cited in page 73.]
- Knees, P., Faraldo, Á., Herrera, P., Vogl, R., Böck, S., Hörschläger, F., & Le Goff, M. (2015). Two Datasets for Tempo Estimation and Key Detection in Electronic Dance Music Annotated from User Corrections. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 364–370. Málaga. [Cited in pages 83, 91, 92, 97, 99, 119, and 184.]
- Korzeniowski, F. & Widmer, G. (2016). Feature Learning for Chord Recognition: The Deep Chroma Extractor. In *Proceedings of the International Society for Music Information Retrieval Conference*. [Cited in pages 70 and 178.]
- Korzeniowski, F. & Widmer, G. (2017). End-to-End Musical Key Estimation Using a Convolutional Neural Network. In *Proceedings of the European Signal Processing Conference*. [Cited in pages 70, 77, 79, 83, 86, and 178.]

- Kostka, S. & Payne, D. (1995). *Workbook for Tonal Harmony*. New York: McGraw-Hill. [Cited in page 64.]
- Krumhansl, C. L. (1990). *Cognitive Foundations of Musical Pitch*. New York: Oxford University Press. [Cited in pages 28, 33, 52, 57, 58, 60, 61, 95, and 175.]
- Krumhansl, C. L. (2004). The Cognition of Tonality – as We Know it Today. *Journal of New Music Research*, 33(3), 253–268. [Cited in page 56.]
- Krumhansl, C. L. & Cuddy, L. L. (2010). A Theory of Tonal Hierarchies in Music. In M. Riess Jones, R. R. Fay, & A. N. Popper (Eds.) *Music Perception, Springer Handbook of Auditory Research, Springer Handbook of Auditory Research*, vol. 36, pp. 51–85. New York, NY: Springer New York. [Cited in page 56.]
- Krumhansl, C. L. & Kessler, E. J. (1982). Tracing the Dynamic Changes in Perceived Tonal Organization in a Spatial Representation of Musical Keys. *Psychological Review*, 89, 334–368. [Cited in page 57.]
- Krumhansl, C. L. & Shepard, R. N. (1979). Quantification of the hierarchy of tonal functions within a diatonic context. *Journal of experimental psychology: Human perception and performance*, 5(4), 579–594. [Cited in page 57.]
- Lee, K. (2006). Automatic Chord Recognition from Audio Using Enhanced Pitch Class Profile. In *Proceedings of the International Computer Music Conference*. [Cited in pages 73 and 75.]
- Leimeister, M., Gärtner, D., & Dittmar, C. (2014). Rhythmic Classification of Electronic Dance Music. In *Audio Engineering Society Conference: 53rd International Conference: Semantic Audio*. [Cited in page 9.]
- Lerdahl, F. (1988). Tonal Pitch Space. *Music Perception*, 5(3), 315—350. [Cited in pages XXI and 58.]
- Lerdahl, F. (2001). *Tonal Pitch Space*. Oxford: Oxford University Press. [Cited in pages 37, 38, and 52.]
- Lilja, E. (2009). *Theory and Analysis of Classic Heavy Metal Harmon*. Vantaa: IAML Finland. [Cited in pages 43, 44, 45, and 141.]
- López-Serrano, P., Dittmar, C., Driedger, J., & Müller, M. (2016). Towards Modeling and Decomposing Loop-Based Electronic Music. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 502–508. [Cited in page 9.]

- MacMullen, J. (2003). Requirements Definition and Design Criteria for Test Corpora in Information Science. Tech. rep., School of Information and Library Science, University of North Carolina at Chapel Hil. [Cited in page 84.]
- Mauch, M. (2010). *Automatic Chord Transcription from Audio Using Computational Models of Musical Context*. Ph.D. thesis, Queen Mary University of London. [Cited in page 86.]
- Mauch, M., Cannam, C., & Davies, M. (2009a). OMRAS2 metadata project 2009. In *Proceedings of the International Society for Music Information Retrieval Conference, Late Breaking Demo*. [Cited in pages 88 and 97.]
- Mauch, M. & Dixon, S. (2010a). Approximate Note Transcription for the Improved Identification of Difficult Chords. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 135–140. [Cited in pages 73, 75, and 155.]
- Mauch, M. & Dixon, S. (2010b). Simultaneous estimation of chords and musical context from audio. *IEEE Transactions on Audio, Speech and Language Processing*, 18(6), 1280–1289. [Cited in pages 69 and 75.]
- Mauch, M., Noland, K., & Dixon, S. (2009b). Using Musical Structure to Enhance Automatic Chord Transcription. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 231–236. [Cited in page 86.]
- Mcfee, B., Raffel, C., Liang, D., Ellis, D. P. W., Mcvicar, M., Battenberg, E., & Nieto, O. (2015). librosa: Audio and Music Signal Analysis in Python. In *PROC. OF THE 14th PYTHON IN SCIENCE CONF*, Scipy, pp. 1–7. [Cited in page 67.]
- McLeod, K. (2001). Genres, Subgenres, Sub-Subgenres and More: Musical and Social Differentiation Within Electronic/Dance Music Communities. *Journal of Popular Music Studies*, 13(1), 59–75. [Cited in page 3.]
- McVicar, M., Santos-Rodríguez, R., Ni, Y., & De Bie, T. (2014). Automatic chord estimation from audio: A review of the state of the art. *IEEE Transactions on Audio, Speech and Language Processing*, 22(2), 556–575. [Cited in page 75.]
- Meyer, L. (1973). *Explaining Music*. Berkeley: University of California Press. [Cited in page 11.]
- Meyer, L. B. (1957). Meaning in Music and Information Theory. *The Journal of Aesthetics and Art Criticism*, 15(4), 412–424. [Cited in page 57.]
- Middleton, R. (1990). *Studying Popular Music*. McGraw-Hill Education (UK). [Cited in page 40.]

- Middleton, R. & Manuel, P. (2015). Popular Music. In *Grove Music Online - Oxford Music Online*. Oxford University Press, accessed 3 October 2017, <http://www.oxfordmusiconline.com.sare.upf.edu/subscriber/article/grove/music/43179>. [Cited in page 2.]
- Moore, A. (1992). Patterns of harmony. *Popular Music*, 11(1), 73–106. [Cited in pages 41, 43, 47, and 182.]
- Moore, A. (1995). The so-called 'flattened seventh' in rock. *Popular Music*, 14(2), 185–201. [Cited in pages 41, 42, 43, 47, and 182.]
- Moore, A. F. (2003). Introduction. In A. F. Moore (Ed.) *Analyzing Popular Music*, chap. Introducti, pp. 1—15. Cambridge: Cambridge University Press. [Cited in page 40.]
- Moore, A. F. (2012). *Song Means: Analysing and Interpreting Recorded Popular Song*. Farnham, Surrey, UK: Ashgate. [Cited in pages 6, 41, 43, and 46.]
- Müller, M. & Ewert, S. (2010). Towards timbre-invariant audio features for harmony-based music. *IEEE Transactions on Audio, Speech and Language Processing*, 18(3), 649–662. [Cited in pages 73, 75, and 155.]
- Ni, Y., McVicar, M., De Bie, T., & Santos-Rodriguez, R. (2012). An end-to-end machine learning system for harmonic analysis of music. *IEEE Transactions on Audio, Speech & Language Processing*. [Cited in pages 69, 72, and 75.]
- Noland, K. (2009). *Computational Tonality Estimation: Signal Processing and Hidden Markov Models*. Ph.D. thesis, Queen Mary University of London. [Cited in page 55.]
- Noland, K. & Sandler, M. (2006). Key Estimation Using a Hidden Markov Model. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 121–126. [Cited in pages 69, 72, and 80.]
- Noland, K. & Sandler, M. (2007). Signal Processing Parameters for Tonality Estimation. In *Proceedings of the Audio Engineering Society Convention*, p. 6. [Cited in pages XXII, 78, 85, 97, 104, 107, 110, and 115.]
- Noland, K. & Sandler, M. (2009). Influences of Signal Processing, Tone Profiles, and Chord Progressions on a Model for Estimating the Musical Key from Audio. *Computer Music Journal*, 33(1), 42–56. [Cited in pages 77 and 79.]

- Ó Nuanáin, C., Herrera, P., & Jordà, S. (2017). Rhythmic Concatenative Synthesis for Electronic Music: Techniques, Implementation, and Evaluation. *Computer Music Journal*, 32(2), 21—37. [Cited in page 173.]
- Oramas, S. & Sordo, M. (2016). Knowledge Is Out There: A New Step in the Evolution of Music Digital Libraries. *Fontes Artis Musicae*, 63(4), 285–298. [Cited in page 9.]
- Panteli, M., Bogaards, N., & Honingh, A. (2014). Modeling Rhythm Similarity for Electronic Dance Music. In *Proceedings of the International Society for Music Information Retrieval Conference*. [Cited in page 9.]
- Papadopoulos, H. (2010). *Joint Estimation Of Musical Content Information From an Audio Signal*. Ph.D. thesis. [Cited in page 69.]
- Papadopoulos, H. & Peeters, G. (2007). Large-Scale Study Of Chord Estimation Algorithms Based On Chroma Representation and {HMM}. *Content-Based Multimedia Indexing (CBMI)*, pp. 53–60. [Cited in pages 69 and 75.]
- Papadopoulos, H. & Peeters, G. (2009). Local key estimation based on harmonic and metric structures. *Proceedings of the 12th International Conference on Digital Audio Effects*, pp. 1–8. [Cited in page 69.]
- Pauwels, J., Martens, J., & Peeters, G. (2012). The Ircamkeychord Submission for Mirex 2012. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 102.]
- Pauwels, J. & Peeters, G. (2013). The Ircamkeychord Submission for Mirex 2013. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 102.]
- Pauws, S. (2004). Musical key extraction from audio. In *Proceedings of the International Society for Music Information Retrieval Conference*. [Cited in pages 72, 76, 79, 85, 98, 105, and 106.]
- Pauws, S. (2005). Keyex: Audio Key Extraction. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Peeters, G. (2006a). Chroma-based estimation of musical key from audio-signal analysis. In *Ismir*, pp. 155–120. [Cited in pages 67, 85, and 105.]

- Peeters, G. (2006b). Musical Key Estimation of Audio Signal Based on Hidden Markov Modeling of Chroma Vectors. In *Proceedings of the International Conference on Digital Audio Effects*, pp. 127–131. Montreal. [Cited in pages 69, 72, 73, 74, 79, and 156.]
- Peeters, G. (2010). Mirex-2010 “Audio Key Detection” Task: Ircamkeymode. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Peeters, G. (2011). Mirex-2011 “Audio Key Detection” Task: Ircamkeymode. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Peeters, G. (2012). MIREX 2012 Audio Key Detection Task: IrcamKeyMode. [Cited in page 102.]
- Peeters, G. & Cornu, F. (2013). Mirex 2013 Audio Key Detection Task: Ircamkey-mode. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 102.]
- Peeters, G. & Fort, K. (2012). Towards a (Better) Definition of the Description of Annotated Mir Corpora. In *Ismir*, Ismir, pp. 25–30. [Cited in page 84.]
- Piston, W. (1991). *Harmony*. Spanish edition and translation by Milán Amat J.L. Madrid: Norton. [Cited in page 27.]
- Pollack, A. W. (1999). *Notes on ... Series*. Soundscapes.info - Journal on Media Culture, accessed 1 February 2015, http://www.icce.rug.nl/~soundscapes/DATABASES/AWP/awp-notes_on.shtml. [Cited in pages 88 and 97.]
- Purwins, H. & Blankertz, B. (2005). CQ-Profiles for Key Finding in Audio. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Purwins, H., Blankertz, B., & Obermayer, K. (2000). A new method for tracking modulations in tonal music in audio data\informat. *Proceedings of the IEEE-INNS-ENNS International Joint Conference on Neural Networks. IJCNN 2000. Neural Computing: New Challenges and Perspectives for the New Millennium*, 6, 270–275. [Cited in pages 77 and 104.]
- Purwins, H., Blankertz, B., & Obermayer, K. (2001). Constant Q Profiles for Tracking Modulations in Audio Data. *Proceedings of the International Computer Music Conference*, 1(20), 274–276. [Cited in page 79.]

- Raffel, C., Mcfee, B., Humphrey, E. J., Salamon, J., Nieto, O., Liang, D., & Ellis, D. P. W. (2014). mir_eval: A Transparent Implementation of Common MIR Metrics. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 367–372. [Cited in page 105.]
- Rameau, J.-P. (1971). *Treatise on Harmony*. English edition and translation by Gosset, P. New York: Dover Publications, Inc. [Cited in pages 27 and 34.]
- Ratcliffe, R. (2013). Analytical Précis of Chime by Orbital: Towards an Analysis of Electronic Dance Music. *eOREMA*. [Cited in pages 48 and 51.]
- Rebelo, A., Fujinaga, I., Paszkiewicz, F., Marcal, A. R., Guedes, C., & Cardoso, J. S. (2012). Optical music recognition: state-of-the-art and open issues. *International Journal of Multimedia Information Retrieval*, 1, 173–190. [Cited in page 9.]
- Reti, R. (1958). *Tonality, Atonality, Pantonality: A Study of Some Trends in Twentieth Century Music*. London: Barrie and Rockliff. [Cited in pages 22, 32, and 33.]
- Reynolds, S. (1998). *Energy Flash: A Journey Through Rave Music and Dance Culture*. London: Picador. [Cited in pages 2 and 8.]
- Riemann, H. (1903). Harmony simplified, or The theory of the tonal functions of chords. [Cited in pages 34 and 58.]
- Rietveld, H. (1998). *This is our House: House music, Cultural Spaces, and Technology*. Brookfield: Ashgate. [Cited in pages 2 and 8.]
- Röbel, A. & Rodet, X. (2005). Efficient spectral envelope estimation and its application to pitch shifting and envelope preservation. In *International Conference on Digital Audio Effects*, pp. 30–35. Madrid. [Cited in pages 73 and 155.]
- Rocha, B., Bogaards, N., & Honingh, A. (2013). Segmentation and timbre- and rhythm-similarity in Electronic Dance Music. In *Proceedings of the Sound and Music Computing Conference*, pp. 754–761. [Cited in page 9.]
- Rocher, T., Robine, M., Hanna, P., & Strandh, R. (2010). Dynamic chord analysis. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Salamon, J. & Urbano, J. (2012). Current Challenges in the Evaluation of Predominant Melody Extraction Algorithms. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 5–10. [Cited in page 99.]

- Scarfe, T., Koolen, W., & Kalnishkan, Y. (2014). Segmentation of electronic dance music. Tech. rep., Royal Holloway, University of London. [Cited in page 9.]
- Schaffrath, H. & Huron, D. (1995). The Essen folksong collection in the humdrum kern format. *Menlo Park, CA: Center for Computer Assisted Research in the Humanities*. [Cited in page 63.]
- Schedl, M., Gómez, E., & Urbano, J. (2014). Music Information Retrieval: Recent Developments and Applications. *Foundations and Trends® in Information Retrieval*, 8(2-3), 127–261. [Cited in page 9.]
- Schellenberg, E. G. & Von Scheve, C. (2012). Emotional cues in American popular music: Five decades of the Top 40. *Psychology of Aesthetics, Creativity and the Arts*, 6(3), 196–203. [Cited in pages 53 and 136.]
- Schoenberg, A. (1974). *Harmonielehre*. Spanish edition and translation by Barce R. Madrid: Real Musical. [Cited in pages 27, 37, and 39.]
- Scholz, R., Ramalho, G., & Cabral, G. (2016). Cross-task Study on Mirex Recent Results: an Index for Evolution Measurement and Some Stagnation Hypotheses. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 372–378. [Cited in page 99.]
- Schwarz, D. & Rodet, X. (1999). Spectral Envelope Estimation and Representation for Sound Analysis – Synthesis. *Proceedings of the ICMC*, pp. 351–354. [Cited in page 73.]
- Serra, X. (2014). Creating Research Corpora for the Computational Study of Music: the case of the CompMusic Project. In *AES Semantic Audio Conference*, pp. 1–9. [Cited in page 84.]
- Sesmero Molina, J. (2008). Electronic Dance Music Genre Classification. (September). [Cited in page 9.]
- Sha’ath, I. (2011). Estimation of key in digital music recordings. Tech. rep., Birkbeck College, University of London. [Cited in pages xxii, 9, 76, 80, 90, 97, 107, 108, 110, 151, 153, and 154.]
- Shapiro, P. (Ed.) (2000). *Modulations: A History of Electronic Music - Throbbing Words on Sound*. New York: Distributed Art Publishers. [Cited in page 8.]
- Sheh, A. & Ellis, D. P. W. (2003). Chord segmentation and recognition using EM-trained hidden markov models. *Proceedings of the International Conference on Music Information Retrieval (ISMIR)*, pp. 185–191. [Cited in page 69.]

- Shepard, R. N. (1964). Circularity in Judgments of Relative Pitch. *The Journal of the Acoustical Society of America*, 36(12), 2346–2353. [Cited in page 73.]
- Shmulevich, I. & Yli-Harja, O. (2000). Localized Key Finding: Algorithms and Applications. *Music Perception*, 17(4), 531–544. [Cited in page 66.]
- Sicko, D. (1999). *Techno Rebels: The Renegades of Electronic Funk*. New York: Billboard Books. [Cited in page 8.]
- Smith, J., Burgoyne, J. A., Fujinaga, I., De Roure, D., & Downie, J. S. (2011). Design and Creation of a Large-Scale Database of Structural Annotations. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 555–560. [Cited in page 86.]
- Snoman, R. (2009). *Dance Music Manual: Tools, Toys and Techniques*. Oxford, UK: Focal Press, second edi edn. [Cited in page 6.]
- Solberg, R. T. (2014). “Waiting for the Bass to Drop”: Correlations Between Intense Emotional Experiences and Production Techniques in Build-up and Drop Sections of Electronic Dance Music. *Dancecult: Journal of Electronic Dance Music Culture*, 6(1), 61–82. [Cited in pages 8 and 48.]
- Spicer, M. (2004). (Ac) cumulative Form in Pop-Rock Music. *Twentieth Century Music*, 1(1), 29–64. [Cited in pages 4, 7, 11, 48, 49, 50, and 139.]
- Stephenson, K. (2002). *What to Listen for in Rock: A Stylistic Analysis*. New Haven & London: Yale University Press. [Cited in pages XXI, 42, 43, 44, 46, 47, and 66.]
- Straus, J. N. (2005). *Introduction to Post-Tonal Theory*. New Jersey: Pearson Prentice Hall, third edit edn. [Cited in pages 21 and 29.]
- Tagg, P. (1994). From Refrain to Rave: The Decline of Figure and the Rise of Ground. *Popular Music*, 13(02), 209–222. [Cited in pages 2, 40, 41, 48, 49, 50, and 139.]
- Tagg, P. (2012). *Music's Meaning - A Modern Musicology for Non-Musos*. New York & Huddersfield: The Mass Media Music Scholars' Press. [Cited in pages 13, 17, and 42.]
- Tagg, P. (2013). *Trouble with Tonal Terminology*. Online resource, accessed 6 February 2017, <http://tagg.org/xpdfs/Aharonian2011.pdf>. [Cited in page 17.]
- Tagg, P. (2014). *Everyday Tonality II - Towards a Tonal Theory of What Most People Hear*. New York & Huddersfield: The Mass Media Music Scholar's Press. [Cited in pages 13, 17, 18, 22, 27, 32, 40, 41, 42, 46, 132, 139, 176, and 182.]

- Temperley, D. (1999). What's Key for Key? The Krumhansl-Schmuckler Key-Finding Algorithm Reconsidered. *Music Perception: An Interdisciplinary Journal*, 17(1), 65–100. [Cited in pages xxi, 61, 62, 63, 77, 104, 115, 151, 153, 154, and 161.]
- Temperley, D. (2001). *The Cognition of Basic Musical Structures*. Cambridge, Massachusetts: MIT Press. [Cited in pages xxi, xxii, 43, 60, 62, 63, and 120.]
- Temperley, D. (2007a). *Music and Probability*. Cambridge, Massachusetts: MIT Press. [Cited in pages 60, 63, 64, 65, and 79.]
- Temperley, D. (2007b). The melodic-harmonic ‘divorce’ in rock. *Popular Music*, 26(02), 323. [Cited in page 47.]
- Temperley, D. (2007c). The Tonal Properties of Pitch-Class Sets: Tonal Implication, Tonal Ambiguity, and Tonalness. *Computing in Musicology*, 15(Tonal Theory for the Digital Age), 24–38. [Cited in page 50.]
- Temperley, D. (2011). Scalar Shift in Popular Music. *Music Theory Online*, 17(4), 1–19. [Cited in page 41.]
- Temperley, D. & De Clercq, T. (2013). Statistical Analysis of Harmony and Melody in Rock Music. *Journal of New Music Research*, 42(3), 1–1. [Cited in pages xxii, 47, 53, 63, 79, 80, 84, 86, 87, 89, 97, 105, 117, 120, 168, and 175.]
- Terhardt, E. (1974). Pitch, Consonance, and Harmony. *Journal of the Acoustical Society of America*, 55(5), 1061–1069. [Cited in page 27.]
- Thornton, S. (1995). *Club Cultures: Music, Media and Subcultural Capital*. Oxford, UK: Polity Press. [Cited in page 2.]
- Trehub, S. E., Becker, J., & Morley, I. (2015). Cross-cultural perspectives on music and musicality. *Philosophical transactions of the Royal Society of London. Series B, Biological sciences*, 370(1664), 20140096. [Cited in page 19.]
- Tymoczko, D. (2002). Stravinsky and the Octatonic: A Reconsideration. *Music Theory Spectrum*, 24(1), 68–102. [Cited in pages 33 and 49.]
- Tzanetakis, G. (2012). MARSYAS Submission to Mirex 2012. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 102.]
- Ueda, Y., Uchiyama, Y., Nishimoto, T., Ono, N., & Sagayama, S. (2010a). HMM-BASED APPROACH FOR AUTOMATIC CHORD DETECTION USING REFINED ACOUSTIC FEATURES. *Proceedings ICASSP*, pp. 5518—5521. [Cited in page 72.]

- Ueda, Y., Uchiyama, Y., Ono, N., & Sagayama, S. (2010b). Mirex 2010: Joint Recognition of Key and Chord From Music Audio Signals Using Key-Modulation HMM. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Urbano, J., Bogdanov, D., & Herrera, P. (2014). What Is the Effect of Audio Quality on the Robustness of MFCCs and Chroma Features. In *Proceedings of the International Society for Music Information Retrieval Conference*. [Cited in pages 107 and 114.]
- Vorobyev, Y. & Coomes, E. (2012). *Beyond Beatmatching: Take Your DJ Career to the Next Level*. Mixed In Key. [Cited in pages 10 and 52.]
- Whittall, A. (2011). Tonality. In A. Latham (Ed.) *The Oxford Companion to Music*. Oxford University Press, Accessed 3 October 2017, <http://www.oxfordmusiconline.com.sare.upf.edu/subscriber/article/opr/t114/e6829>. [Cited in pages 32 and 34.]
- Wooller, R. & Brown, A. R. (2008). A Framework for Discussing Tonality in Electronic Dance Music. In *Sound: Space - The Australasian Computer Music Conference*, pp. 91–95. [Cited in pages 2, 50, 53, 83, and 175.]
- Yadati, K., Larson, M., Liem, C. C. S., & Hanjalic, A. (2014). Detecting Drops in Electronic Dance Music: Content Based Approaches to a Socially Significant Music Event. In *Proceedings of the International Society for Music Information Retrieval Conference*, pp. 143–148. [Cited in page 9.]
- Zhu, Y. (2005). An Audio Key Finding Algorithm. In *Proceedings of the Music Information Retrieval Evaluation Exchange*. [Cited in page 101.]
- Zhu, Y., Kankanhalli, M. S., & Gao, S. (2005). Music Key Detection for Musical Audio. In *Proceedings of the International Multimedia Modelling Conference*, pp. 30–37. [Cited in page 73.]

