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**Tinctoris and *signa congruentiae*: a new perspective\***

Abstract

The notational treatises of Johannes Tinctoris are among the most important texts on late fifteenth-century musical practice. His monumental treatise on the art of counterpoint, *De arte contrapuncti*, affords modern scholars a great insight into the intricacies of counterpoint practice on the cusp of the era of music theory printing. In the examples for this text, Tinctoris regularly uses additional markers to raise the visual profile of specific moments of a musical demonstration. These signs often closely resemble *signa* *congruentiae*, though their function in these theoretical contexts is somewhat different from the deployment of such symbols in practical music sources. This article re-examines the historical justification for the term *signa congruentiae*, offering a new perspective on Tinctoris’s usage of such signs to explicate the rich text–example relationship underpinning his theoretical arguments and drawing attention to some novel uses of these signs to consolidate text-example relationships.

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The *signum congruentiae* [sign of congruence] is a familiar symbol found in many music manuscripts, particularly those from the fifteenth century. It is a label that has long been accepted to describe a very specific notational symbol found within mensural polyphonic notation and makes a frequent appearance in musicological scholarship. Under most modern definitions, this symbol – represented as – almost always marks a point of alignment across the polyphonic parts of a musical work, often occurring at an important structural moment. Whilst we nearly universally accept this definition and its label as a ‘sign of congruence’, there are several instances in surviving practical and theoretical sources where these symbols seemingly undertake a different function, something that has received only a small amount of scholarly attention to date.

The notational treatises of the fifteenth-century music theorist Johannes Tinctoris (c. 1435–1511), well known to scholars of medieval and Renaissance music as some of the most important theoretical texts of the age, contain a few intriguing uses of this symbol that are not found in practical sources. Tinctoris, ever searching for clarity and precision in musical notation and lambasting those who introduce ambiguity, seemingly assigns a different function to *signa congruentiae* for specific points throughout his treatises, especially in his magisterial treatise on the art of counterpoint, *De arte contrapuncti*.This article examines in detail Tinctoris approach towards this sign across his theoretical output and considers what it might tell us about particular reading approaches for specific points.

Before considering Tinctoris’s texts and examples, however, a brief exploration of the various functions of the sign and the term itself is in order. The sign appears with some frequency in musical sources from at least the early fifteenth century onwards. In describing the sign and its function, Willi Apel provides a facsimile example of Du Fay’s three-voice chanson *Dona i ardenti* from GB-Ob MS. Canon. Misc. 213 (fol. 73r) which includes two *signa congruentiae* (one in the Discantus and the other in the Tenor).[[1]](#footnote-1) In this instance, the signs, made up of three dots in a triangular formation, indicate a point of congruence between these two voices. These are placed at the end of the opening phrase of this piece, creating a visual signifier for a structural marker in this piece. GB-Ob MS. Canon. Misc. 213 is certainly not the first source to make use of such symbols but provides ample introductory demonstration that these were common in mensural notation from at least the generation before Tinctoris.

Moving forward some forty or fifty years to Tinctoris’s own circle, it is interesting to note the appearance of these signs in the Mellon Chansonnier, a source with which Tinctoris may have been involved in some kind of editorial capacity.[[2]](#footnote-2) The sign appears in numerous pieces across the manuscript, almost always at the end of sections. It is used to indicate points of congruence, usually followed by a short rest, or to indicate second endings in pieces, much like the examples discussed later in this article from Paris, Bibliothèque nationale fonds français MS 12744 and Paris, Bibliothèque nationale fonds français MS 9346.[[3]](#footnote-3) In most cases, these signs are followed by a short rest, a feature which holds some theoretical links to discussions of these signs, as will become clear shortly.

Although this sign appears with relative frequency in practical musical sources and, by implication, without explanation, few theoretical works mention or describe it in any real detail. The term ‘*signa congruentiae*’, and close relations, appears in only three theoretical treatises, all of which date from the mid to late fifteenth-century. It is significant that none of these texts had particularly widespread circulation if the surviving sources are taken as an indicator of dissemination. The definitions found in these treatises are also highly ambiguous and, in some senses, raise more questions than they answer. Thus, the term, if not the symbol, is far from a contemporary commonplace and should perhaps be accepted more cautiously given its rather limited historical justification. The three definitions, and their compatability with modern-day assumptions about these markings, will now be explored.

One of the treatises to include a definition of this sign is the *Tractatus et compendium cantus figurati* by Coussemaker’s Anonymous XII (c. 1460–1471), a treatise known for its introduction of new reduced note value terminology that remained in use in Germany throughout the sixteenth century.[[4]](#footnote-4) The treatise is somewhat geographically distant from Tinctoris’s theoretical spheres of influence and it seems unlikely he knew its contents, even though it is contemporaneous with the composition of his texts. At the end of a list of musical signs—including those indicating mensuration and prolation, and those described as *signum aspirationis* and *signum signum concordationis*—the anonymous author provides a short definition of the *signa congruentiae* amongst a list of nine other types of notational sign*.*[[5]](#footnote-5)

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| ‘Decimo: aliquod signum dicitur signum congruentiae, scilicet ubi cantus universi congruunt:  in quo signo ponuntur tria puncta triangulariter.’[[6]](#footnote-6) | Tenth: the sign that some call the sign of congruence, that is, where all the voices come together:  in which the sign has three points placed in a triangle shape.  |

Anon. XII places the *signum congruentiae* alongside mensuration signs and proportional signatures, grouping this sign together with the principal notational symbols used in mensural notation that are not noteshapes or rests. Proximity to these important notational symbols suggests that the anonymous theorist recognised implicitly the importance of this symbol in contemporary thought and musical practice. The text provides a short explanation of what a sign of congruence shows, noting that it is placed ‘where all voices come together’. Although the description is very brief, its definition is clear and to the point: the sign is used to mark a point where **all** voices coincide. Interestingly, the anonymous author’s text is curiously quiet on the extra meanings that we attach to such symbols as indicating important structural moments, repeat markings or other musical points in his text.[[7]](#footnote-7) For this theorist, the sign simply represents a point of coincidence: structural significance is not required for the sign to be applied.

 The second source for a definition of a symbol resembling that of the *signum congruentiae* is drawn from a treatise related to that of Anon. XII, and offers a partial extension to our anonymous theorist’s theoretical point. The anonymous treatise entitled *Anonimi tractatus de musica compendium cantus figurati* terms this symbol as the *signum conventientiae* or *signum cadentiae*. The theorist provides a symbol that closely resembles that of the *signum congruentiae*.[[8]](#footnote-8) In contrast to its other highly derivative points, this is a rare instance where this text offers an extension to the definitions set out by Anon. XII.

However, this slight elaboration does relatively little to fully clarify the function of this symbol. Such a sign is described as being used ‘where one voice falls upon the rest [of the voices] after rests’, providing some evidence that *signa* of this type could be used to indicate canonical entries or the re-entry of a voice after a period of rest.[[9]](#footnote-9) Thus, this second definition provides some information that is missing from the first, offering a suggestion of the likely placement of such symbols within a practical context. This takes the definition a step closer to our modern understanding of this symbol.

 The same symbol is similarly defined in the version of Tinctoris’s *De punctis* that survives in Ghent, Universiteitsbibliotheek, MS 70 (henceforth, **B-Gu 70**). The twentieth chapter of the text labels these symbols as ‘puncti acceptionis’ [points of take-up]. As the chapter that discusses these symbols in Tinctoris’s *De punctis* survives only in **B-Gu 70** and not in the three ‘main' sources for Tinctoris’s texts–Brussels, Bibliothèque Royale, MS II 4147 (**Br1**), Valencia, Universitat de València, Biblioteca Històrica, MS 835 (**V**), and Bologna, Biblioteca Universitaria, MS 2573 (**BU**)–its attribution to Tinctoris is questionable.[[10]](#footnote-10) Further evidence to support this is found in the absence of the term from the *Diffinitorium*, raising further doubt on Tinctoris’s authorship, and all but confirming this was written by another author.The identity of this other author is unlikely ever to be unearthed unless new evidence comes to light. The peculiarities of **B-Gu 70** contribute to this too, as this source seems to represent a different transmission process outside of the three principal manuscripts, and thus it might preserve an alternative tradition of Tinctoris’s treatises, perhaps even in slightly earlier incarnations. For the present discussion, the author of this chapter (provided below) will be labelled ‘pseudo-Tinctoris’ in the absence of a more accurate identification.

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| ‘Utuntur aliqui etiam *tribus punctis in modum figure triangularis supra notam alicuius partis cantus simul positis*, a quorum summitate virgula reflexa educitur, quibus his quos pause fastidiunt acceptio designatur. Quosquidem punctos acceptionis dicunt. Hinc eos sic diffiniunt: Puncti acceptionis sunt signa supra notam alicuius partis cantus posita, per que acceptio alicuius alterius partis post pausas suas ostenditur, ut in exemplo subsequenti:’[[11]](#footnote-11) | Some people likewise use *three dots placed together in the manner of a triangular figure above a note of any part of a piece*, from whose top a turned-back stroke is drawn out, by which the take-up is designated for those whom rests annoy. And indeed they call these dots of take-up. Hence they define them thus: Dots of take-up are signs placed above a note of any part of a piece, by which the take-up of any other part after its rests is shown, as in the succeeding example: |

Pseudo-Tinctoris’s text, unlike that of Anon. XII, clearly describes the shape and form of these *signa* as consisting of three dots placed together as a triangular figure from which a turned-back stroke is drawn out. The description of the shape and part of its function seems to match our modern conception of the *signum congruentiae*. Thus it seems that, on a basic level, we can draw rough equivalence between these labels. If the definition is consulted carefully, however, it is clear that the two labels indicate subtly different things.

 *Puncti acceptionis* are described as indicating a point of take-up to aid those ‘whom rests annoy’. We might infer from this that such symbols were to be used after a long period of rest in a voice part, during which time a singer could consult another part and follow it until their point of entry. Undoubtedly, this would have helped a singer in practical performance, particularly one with less experience of reading polyphonic mensural notation. Quite characteristically, the text in Tinctoris’s treatise is followed by an example (Figure 1) intended to show the use of these symbols, using a miniature two-part polyphonic composition as a vehicle for this demonstration. At first glance it would seem that this pedagogical miniature demonstrates the theoretical point fully, including *signa* in both voice parts.

[FIG 1A HERE]

Figure 1a. Pseudo-Tinctoris, *De punct.*, Ch. xx, Ghent, Universiteitsbibliotheek, MS 70, fol. 177r. A short polyphonic miniature to demonstrate the application of *puncti acceptionis*, though the example (bottom of left column and entirety of right column) actually demonstrates *signa congruentiae* in a more traditional sense, and does not meet the full requirements of the text.

[FIG 1B HERE]

Figure 1b. Transcription of the polyphonic miniature which follows the discussion of *puncti acceptionis* (as seen in Figure 1a).

The two *signa* are placed on a unison G (above middle C) in both voice parts at the cadence marking the end of the first phrase. This represents a traditional point of coincidence or congruence. Though satisfying our modern understanding of the term, the example does not demonstrate the full specifics of pseudo-Tinctoris’s definition. To exemplify *puncti acceptionis* properly, the example would need to contain a symbol placed after a period of rest, presumably one long enough to justify its inclusion, in order to indicate properly the ‘point of take-up’ i.e. the point at which a voice restarts after a period of rest. Given that rests are entirely absent from this example, it is not possible for this important aspect of pseudo-Tinctoris’s definition to be demonstrated. Instead, the example demonstrates a *signum congruentiae* in the traditional sense as laid out by Anon. XII, albeit with a more detailed textual description of its shape and form, and a musical miniature to show the way in which it might be used in a practical musical scenario.

 Thus, two distinct definitions have been identified in three fifteenth-century theoretical texts, with each approaching the symbol from a slightly different viewpoint. Anon. XII, and the related *Anonimi tractatus de musica compendium cantus figurati*, presents this symbol as a tool to indicate a point where voice parts aligned, with no specific context for the application of the symbol being given; *De punctis* gives a specific notational context for the symbol functioning as an aid to singers, yet includes an example that demonstrates Anon. XII’s definition and not that of the *puncti acceptionis*.[[12]](#footnote-12) These divergent definitions of a similar shaped notational sign are indicative of the possibility that the functions of this symbol could be multiple.

 Indeed, the modern label of *signa congruentiae* does not even wholly account for the different uses of this symbol in some practical sources. Maureen Epp has highlighted two French sources––Paris, Bibliothèque nationale fonds français 12744 and Paris, Bibliothèque nationale fonds français 9346––that make use of *signa congruentiae* to indicate the structural and sectional outlines of musical compositions.[[13]](#footnote-13) Of the 105 songs in these two manuscripts, 35 make use of signs resembling *signa congruentiae*. These appear throughout the manuscript and are not confined to any particular gathering or genre of work. Epp notes that, in almost every instance, *signa* appear on the first note of the final phrase of a song, suggesting that the symbol carries out another function other than indicating a point of congruence. Instead, it might demarcate a structural division, important for the song structure. The notion that this small symbol had multiple meanings is clear from the investigation of its usage in another musical context: a theoretical treatise.

 The discussion that follows outlines some different uses of symbols resembling Anon. XII’s *signa congruentiae*, and pseudo-Tinctoris’s *puncta acceptionis*, in Tinctoris’s *De arte contrapuncti* (c. 1477), and demonstrates that labelling this symbol in this way is not entirely fit for purpose given the multiplicity of its function. Such an examination will show that the symbol to which we ascribe a simple musical function in modern editions and discussions operated in a much more complex text-notation relationship in some theoretical sources than we might first assume.

 Tinctoris’s *De arte contrapuncti* is perhaps his most famous and important theoretical treatise. The extraordinarily lengthy treatise is made up of three books, offering a comprehensive, if a little cumbersome, pedagogical journey to understand the rules of counterpoint fully, and by implication, the correct manner in which to compose. Each of the books focusses on one aspect of counterpoint training: Book I deals with concords; Book II begins with discords before moving on to more complex issues pertaining to the composition of counterpoint; Book III covers eight general rules to be considered when composing counterpoint, focussing on stylistic issues regarding the composition of counterpoint rather than the procedural rules laid out in the first two books. It offers one of the most comprehensive treatments of counterpoint from the period, and includes countless examples of diverse shape, sizes and forms, making Tinctoris’s usage of the signs in different contexts noteworthy.

Tinctoris’s treatise on counterpoint is unusual in that it gives examples of both note-against-note counterpoint and mensural polyphony, often in close succession, to demonstrate the same point from different perspectives.[[14]](#footnote-14) Note-against-note counterpoint examples appear with the greatest frequency in the first and second books of the treatise, though there are occasional examples of this type in the third book. They are used principally for the exemplification of specific contrapuntal motions relating to intervallic discussion in the main theoretical text. One might argue these set out a kind of grammar of counterpoint. In all examples of this type, the Tenor is presented in void square notation with the added Contrapunctus voice or voices presented in black square notation. This visually distinguishes the two voice parts, which are sometimes presented in a kind of vertical alignment, perhaps facilitating silent comprehension of the main theoretical point.

 Given that these examples of note-against-note counterpoint require by default that both notes be sounded together, i.e. in congruence, it is surprising to find many examples with *signa congruentiae* attached to both voice parts.[[15]](#footnote-15) Although we might read the presence of *signa* to be a little superfluous to requirement—after all, all voices coincide in such a configuration by default—the symbols play a pivotal role in strengthening the relationship between the musical notation and the main treatise text.

 The first example of this type to feature symbols resembling *signa congruentiae* is found midway through I.vii, a chapter which discusses the intervals of ‘diapente cum semitonio’ and ‘diapente cum tono’ or, in modern terms, the minor and major sixth. After two graphical depictions of the intervals themselves, Tinctoris provides an example of note-against-note counterpoint that follows a specific progression set out in the text (see Figure 2).

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| Unde accuratissime notandum est numquam sextam superiorem melodiose assumi posse, nisi eam una aut plures alie sexte sequantur, finaliter ad octavam aut decimam superiorem sine interpositione concordantie alterius speciei tendentes; aut nisi tenor post eam descendat unum gradum tantum aut tres, contra quorum graduum notas aut superior octava aut decima ponetur, ut hic:[[16]](#footnote-16) | Hence, it must be most accurately noted that the sixth above can never be taken melodically, unless one or many other sixths follow it, leading finally to an octave or a tenth above, without the interposition of a concord of another type, or unless the tenor descends after this sixth only one step or three, against notes of whose level either the octave above or tenth is placed, as here: |

[FIG 2A HERE]

Figure 2a. Tinctoris, *De contr.*, I.vii. Example of note-against-note counterpoint, with added *signa*. Brussels, Bibliothèque Royale, MS II 4147, fol. 59v. Reproduced with kind permission of Bibliothèque royale de Belgique.

[FIG 2B HERE]

Figure 2b. Tinctoris, *De contr.*, I.vii. Example of note-against-note counterpoint, with added *signa*. Brussels, Bibliothèque Royale, MS II 4147, fol. 59v.

Here Tinctoris clearly describes contrapuntal motions relating to the interval of the sixth. He places *signa congruentiae* above vertically aligned instances where the contrapuntal motions described in the text are demonstrated, raising the visual profile of key moments. In the first case, a sixth precedes the tenth with a *signum* placed above it, and then the Tenor descends by a single step. The process is repeated for the second case, though the Tenor descends three steps in this instance, demonstrating the second part of Tinctoris’s textual description. In both cases, *signa congruentiae* serve to highlight a specific point relating to the text in the notation and, importantly, do not indicate a point of congruence in the traditional sense, usually associated with cadential motion.

 From this, it seems that *signa congruentiae* have been included to act as didactic markers, strengthening the relationship between the text and the musical notation and, crucially, operating in a different manner from the function we usually ascribe to such symbols. Interestingly, the *signa* deployed in this example appear only in **Br1**. However, given Tinctoris’s likely close involvement in the production of all of the ‘main’ manuscripts of his works, and the consistency with which they are applied across the sources, this placement should not be attributed to a scribal emendation. The theoretical point is clear for all to see, even to those whose proficiency in counterpoint and the reading of musical notation may still have been developing. Further examination of the examples in the treatise reveals that Tinctoris’s use of the symbol is not restricted to note-against-note counterpoint examples, but extends to other types of exemplary material.

Tinctoris’s treatise on counterpoint is famous for its quotations from, and criticisms of, works by other composers, including some of the most revered compositional masters of the day, such as Okeghem and Busnoys. Examples of this type often provide a demonstration of a ‘bad’ contrapuntal or dissonance practice and are usually followed by one of Tinctoris’s own pedagogical miniatures to demonstrate the ‘correct’ contrapuntal practice.[[17]](#footnote-17) In the cases where quotations of pre-existent music refer to a dissonance practice that Tinctoris judges to be erroneous, symbols resembling *signa congruentiae* do not function as traditional *signa congruentiae*. Instead, each *signum*, working as something close to an asterisk, signifies the point of dissonance discussed in the main text.[[18]](#footnote-18)

 A particularly good instance of this type is found in II.xxix, where Tinctoris discusses the acceptable duration of dissonances within a polyphonic mensural context. He states that a dissonance may never last for more than half of the length of the note that defines the *mensura* – the *mensura* is the measurement of the relations of all the notes in the *quantitas* or mensuration.

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| Multi tamen adeo exacte discordantias evitant ut numquam supra dimidiam partem integram, immo supra terciam aut quartam aut minorem tantum cuiusvis note secundum quam mensura dirigitur discordantiam assumant. Et ut mea fert opinio, tales potius imitandi sunt quam Petrus de Domarto et Antonius Busnois, quorum, ille in prima parte *Et in terra* misse *Spiritus almus*, iste vero in cantilena *Maintes femmes*, non solum dimidiam partem note mensuram dirigentis, hoc est semibrevis minoris prolationis in tempore perfecto, immo totam ipsam semibrevem discordem effecerunt, ut hic patet:[[19]](#footnote-19) | Many, however, avoid discords to such a great extent that they never use a discord of more than an integral half part of that note by which the measure is defined or even above a third or fourth or smaller [part]. And, as my opinion stands, these men should be imitated more often than Petrus de Domarto or Anthonius Busnois, of whom the first, in the first part of the “Et in terra” from his *Missa Spiritus Almus*, and the second, in his chanson, *Maintes femmes*, not only use a discord as long as an [integral] half part of the note defining the measure, that is, a semibreve of minor prolation in perfect tempus, but even [as long as] the whole of that semibreve, as is seen here: |

In the main text, Tinctoris names and criticises harshly two of his contemporaries, Petrus de Domarto and Antoine Busnoys, for their use of dissonances that exceed the maximum duration permitted in relation to the *mensura.*[[20]](#footnote-20) The citations are taken from sections of the ‘Et in terra’ of De Domarto’s *Missa Spiritus almus*, a work that Tinctoris appears to have taken great issue with on a number of theoretical levels if the quantity of citations is taken to be indicative of his views on its quality, and Busnoys’ chanson *Maintes femmes*.[[21]](#footnote-21)

 Tinctoris includes a short passage of notation from the two contratenor voices (Contratenor bassus and Contratenor altus) from De Domarto’s work, placing a *signum* above the second note of the Contratenor bassus and Contratenor altus. The brevity of the citation provides a sufficiently rich context for demonstration without the distraction of contextual clutter that might obscure important theoretical details in the example. If the traditional definition of a *signum congruentiae* was taken for this example, a reader might have mistakenly aligned the two symbols and assumed that the two corresponding pitches were to be sounded together as though they coincided. The only solution to this ambiguity would have been for Tinctoris to split this breve into two notes, thus obscuring his theoretical point. However, closer examination of the notation reveals that, although indicating a broad point of coincidence, these two pitches should not be ‘struck’ together, as demonstrated by the transcription below (Figure 3).

[FIG 3 HERE]

Figure 3. Tinctoris, *De contr.*, II.xxix. (above) Two citations from existing works by Petrus de Domarto (left) and Antoine Busnoys (right), Valencia, Universitat de València, Biblioteca Històrica, MS 835, fol. 136v. (below) Transcription of the citation from De Domarto’s *Missa Spiritus almus*, with *signa congruentiae*. Reproduced with kind permission of the Universitat de València, Biblioteca Històrica.

The F of the Contratenor altus is to be sounded before the G of the Contratenor bassus, creating a brief moment of overlapping dissonance, fulfilling the requirements of Tinctoris’s text. Instead of indicating a point of alignment, the *signa* in both voice parts surely draw attention to a specific point, in this case, a dissonance that exceeds the duration permitted under Tinctoris’s rather conservative rules. Such visual distinction strengthens the link between the theoretical text and musical notation. A reader who understood the function of *signa* placed in such positions would have been able to quickly identify the theoretical point of the example, aiding the understanding of Tinctoris’s rule.[[22]](#footnote-22)

Given that some effort has been made to draw a hypothetical reader’s attention to the key theoretical moment with such striking visual clarity, we could see this as an implicit recognition of the needs of Tinctoris’s potential readers. Might this demonstrate the use of a symbol to raise the visual profile of a key theoretical moment, perhaps to help readers less comfortable with mensural notation? Considered in this context, the example from De Domarto’s mass may provide evidence to suggest that some of Tinctoris’s readers might not have fully understood the musical notation, or ‘glossed’ over it. The *signa congruentiae* could have been used as a way to navigate to the main theoretical point as presented in the notation and establish a link between the Latin text and musical notation.

The deployment of *signa* in this way in two examples presented together is almost certainly not coincidental, as Tinctoris adopts the same method for showing the point of dissonance, incidentally also a seventh, in the quotation from Busnoys’ *Maintes femmes* that immediately follows the partial extract from De Domarto’s mass. Tinctoris uses two voice parts from a larger polyphonic work for this second example, and places *signa* in both parts at the point of dissonance that breaches his theoretical rules. The citation from Busnoys’ *Maintes femmes* has a more florid upper part, and thus the inclusion of a symbol to draw attention to the point of dissonance would probably have been even more helpful than in the De Domarto citation.[[23]](#footnote-23) Nevertheless, music in practical sources would never have used this symbol in such a way, and I have found no other examples of this type being used to this effect outside of Tinctoris’s theoretical works in the fifteenth century. It seems that Tinctoris made a clear decision to use *signa* to represent key theoretical moments in his examples. Although the *signa* might be judged to introduce a small degree of ambiguity if not considered within the overall context, their function is clearly that of an asterisk rather than a technically specific musical symbol to indicate a congruent point of structural importance.

Similar usage of symbols resembling *signa congruentiae* is also to be found in the more extended polyphonic examples located towards the end of Book II and throughout Book III of *De arte contrapuncti*. Despite being best known as an influential music theorist, Tinctoris was also a composer of modest distinction, though discussions of this aspect of his output often only occupy a passing remark in musicological literature.[[24]](#footnote-24) Perhaps the best demonstrations of his compositional skills are the short musical examples composed to demonstrate particular theoretical points.[[25]](#footnote-25) Indeed, it is in this type of example that symbols resembling *signa congruentiae* may have the most profound effect upon the text–example relationship.

 The first newly composed extended polyphonic miniature[[26]](#footnote-26) to use *signa congruentiae* in an unusual fashion is found in II.xxxiv, a chapter which has received much discussion in recent musicological literature. This example (Figure 4) accompanies a theoretical point that discusses issues surrounding false relations specifically caused by sharpening one note in a polyphonic texture, rendering a perfect consonance “imperfect” (diminished) or “superfluous” (augmented) by virtue of such alteration.

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| Concordantie vero perfecte quae per semitonium cromaticum, hoc est per sustentionem, aut imperfecte aut superflue efficiuntur, etiam sunt evitande. Licet et his uti supra totam aut dimidiam aut maiorem partem note mensuram dirigentis, et perfectionem immediate precedentis, omnes fere compositores in compositione trium aut plurium partium, ut hic sequitur, expertus sim:[[27]](#footnote-27) | Indeed, perfect concords which are made imperfect or superfluous by a chromatic semitone, that is, by alteration, must be avoided, although I am aware that almost all composers use above all or half or a larger part of the note defining the measure and immediately preceding a perfection in a composition of three or many voices, as follows here: |

Tinctoris’s text here centres on the widening and narrowing of perfect concords, describing the altered intervals as ‘imperfecte’ [imperfecting i.e. making the concord narrower] and ‘superflue’ [making the concord superfluous i.e. widening the concord]. Although stating that this practice should be avoided, he concedes that this is an accepted practice for many composers, and thus he provides a rare demonstration of ‘bad’ practice through one of his own miniature compositions (Figure 4).[[28]](#footnote-28) Given that discussions of naturally false perfect concords (including those created by flattening one note) are found in II.x–xvi and those created by sharpening in II.xvii, Tinctoris does not identify explicitly the false perfect concords here. He does, however, provide specific details to the placement and qualities of such concords, noting that these are often placed immediately before a cadence in compositions of three (or more) voices, and that the duration of such dissonances (in relation to the *mensura*)as extending beyond that which he feels is proper in counterpoint.

[FIG 4A HERE]

Figure 4a. Tinctoris, *De contr.*, II.xxxiv, fol. 139r - 'O Deus princeps celorum'. Reproduced with kind permission of the Universitat de València, Biblioteca Històrica.

[FIG 4B HERE]

Figure 4b. Transcription of 'O Deus princeps celorum' from Tinctoris, *De contr.*, II.xxxiv, fol. 139r.

Figures 4a and 4b show two instances of the type of chromatic alteration of perfect concords discussed in the text, both of which make use of *signa congruentiae* in **V** and **BU**, but not in **Br1**. The first chromatically altered perfect concord is found between the seventh note of the Contratenor and the sixth note of the Discantus (highlighted with, see Figure 4b, b. 2). These two notes (C-sharp and G) show the chromatic alteration of the interval of a perfect fifth (C-G), with the C-sharp indicated using the sign of the chromatic semitone. The *signum proprium* for the chromatic semitone () is placed immediately before the Contratenor C in all three sources, helping to raise the visual profile of this moment.[[29]](#footnote-29) To further draw attention to this key theoretical moment, *signa congruentiae* are placed above the relevant notes of the Contratenor and Discantus in **V** and **BU**. It is the chromatic alteration to a C-sharp that makes this example useful to demonstrate this particular theoretical point, with the sign of the chromatic semitone confirming to a singer that this dissonance was intended, and preventing any adjustment being made to avoid the apparent clash.

 The second likely point of dissonance to be found in this example is also marked with *signa congruentiae* in the discantus and contratenor parts, occurring in the verticality preceding the second cadential moment (Figure 4b, b.6). Again, *signa* are present in **V** and **BU** only. Two *signa* are placed above the G in both the Discantus and Contratenor parts, and thus it seems that this is location for the second key theoretical moment.

 However, if the two parts marked with *signa congruentiae* are consulted carefully and taken exactly as notated, to modern eyes at least, then there is no dissonance at all. Both the Discantus and Contratenor parts have a notated G, spread by an octave. Looking at the three-voice texture here, one might actually be tempted to flatten the B in the Tenor to support the cadential moment. However, in order for there to be a false concord at this moment, a chromatic alteration needs to be applied to one of the notes in the Discantus or Contratenor parts, in this case the upper voice should be sharpened to make the interval ‘superfluous’.[[30]](#footnote-30)

 The fact that a sharp is apparently missing from this part of the notation, yet is present in the earlier part of the example seems to be unusual. Indeed, none of the extant sources of this treatise include any kind of accidental or symbol for a chromatic semitone at this point, and thus it seems that this was either a rare mistake in the exemplar, or equally likely, a sharp to be implied by *ficta* as a cadential inflection.[[31]](#footnote-31) It is thanks to the *signa congruentiae* that it is possible to identify Tinctoris’s intended point of dissonance: he clearly planned for something to happen at this moment.[[32]](#footnote-32) Therefore, the additional didactic aids employed in the presentation of this example may be the only witnesses to his theoretical intentions.

 There may also be a contextual explanation to this slightly confusing moment if the previous chapter of the treatise (II.xxxiii) is considered briefly. Margaret Bent, amongst others, has discussed this chapter at great length and thus the discussion here will not consider the much broader implications of this passage.[[33]](#footnote-33) For now, it will suffice to say that Tinctoris never unambiguously demonstrates a ‘false’ octave created by the use of the chromatic semitone in his three quotations from works by Faugues, Busnoys, and Caron in II.xxxiii.5. The apparent omission of an unambiguously notated false octave from Tinctoris’s own example might suggest that this was a practice that was tacitly understood, and therefore did not require detailed explication. Perhaps though, Tinctoris was not entirely sure how to deploy this dissonance in the manner that his contemporaries would. Indeed, it is in his discussion of the chromatic semitone where Tinctoris appears to get somewhat muddled, building his theoretical points upon a slight misunderstanding of Marchetus of Padua’s theory of a five-part division of the tone.[[34]](#footnote-34) Whatever the reasons behind this point of ambiguity, it is certainly clear that a dissonance of this type was intended, and that the *signum proprium* was not included in the exemplar copy, either on account of a small mistake, or on the grounds of implied performance practice.

 *Signa congruentiae* continue to appear in Tinctoris’s newly composed pedagogical miniatures in **V** and **BU** throughout the latter stages of the second book, and the entire third book of the treatise. Thus far in the treatise, *signa* have been used to indicate points of alignment, to highlight specific moments in the notation closely relating to theoretical points that the example accompanies, and as an indicator of dissonance itself, though this last category is almost certainly down to an error in an exemplar or the scribal omission of a crucial chromatic semitone. There is, however, one final type of *signa* usage found in the treatise on counterpoint. The penultimate notated example of the treatise uses this symbol to draw attention to a specific sonic effect rather than a specific dissonance or point of congruence in the traditional sense.

The example in question (Figure 5) is found in III.vi and accompanies a discussion central to understanding Tinctoris’s concepts of *varietas* and *redicte* in music*.*[[35]](#footnote-35) *Varietas* was a concept derived from the *trivium* (grammar, rhetoric, logic) that encouraged the use of a variety of rhetorical and grammatical figures and devices to maintain interest in an oration. It influenced all aspects of the composition of a speech and was discussed at length by Cicero in his *De oratore*, amongst other authors*.* Alexis Luko observes that Tinctoris’s conception of *varietas* cannot merely be described as ‘variety’, but has a more limited definition and application than many musicologists have suggested, tied more closely to the theories associated with rhetoric. The concept of r*edicte* is dialectically related to *varietas*, referring to the repetition of figurations. The relationship and interaction between the two concepts in musical composition, and style in a broader sense, is important to our understanding of fifteenth-century musical practice, but goes beyond the scope of this article. The discussion that follows self-consciously focusses on one side of this two-part relationship.

In discussing the musical applications of *redicte* in III.vi, Tinctoris includes an example of extempore-style counterpoint and an interesting polyphonic miniature that, by implication, recognises the need to maintain variety other than for the purposes of creating specific sonic effects. Tinctoris’s use of a pedagogical miniature here to show elements of contrapuntal style marks a significant innovation from the more restricted newly composed examples of earlier texts, or indeed of his discussions of necessarily narrowly defined theoretical precepts. After introducing the requirement to avoid motivic repetition by means of a two-part extempore-style example of note-against-note counterpoint, Tinctoris writes:

|  |  |
| --- | --- |
| Et quamvis ex omni parte in re facta regulariter etiam prohibeantur, aliquando tamen sonum campanarum aut tubarum imitando ubique tollerantur, ut hic patet:[EXEMPLUM]Utque patet in his exemplis, redicta nihil aliud est quam unius aut plurium coniunctionum continua repetitio. | And, although these are also prohibited by rule from every part in composed music, sometimes, however, in imitating the sound of bells and trumpets, they are tolerated everywhere, as is clear here:[EXAMPLE]As is seen in these examples, repetition is nothing other than the continuous reiteration of one or more melodic intervals *(conjunctiones)*.[[36]](#footnote-36) |

In the musical example that accompanies this point (see Figures 5 and 6), Tinctoris includes five instances of repeated figures, with the most striking occurring across all three voices towards the end of the example.[[37]](#footnote-37) Tinctoris’s text outlines the permissible scenarios for repeating patterns within a contrapuntal context, stating that they are permissible everywhere when imitating the sound of bells and trumpets. Although Tinctoris’s text specifies the types of material he deems acceptable to repeat in a polyphonic context, he does not provide any further details regarding the musical shape or rhythm of such figures. He simply states their sonic effects: perhaps we are to assume that these were such commonplaces for his readers that their construction required no further explication.

[FIG 5 HERE]

Figure 5. Tinctoris, *De contr.*, III.vi. Example showing the use of repeated figures to sound as ‘bells and trumpets’, Valencia, Universitat de València, Biblioteca Històrica, MS 835, fols. 142v-143r). Reproduced with kind permission of the Universitat de València, Biblioteca Històrica.

The example itself is a three-voice polyphonic miniature, texted as ‘Qui regnas in celestibus…’, (transcribed as Figure 6), with five instances of motivic repetition. The restatements are distributed throughout the polyphonic miniature, with each instance indicated with *signa congruentiae* in the relevant voice parts in **V** and **BU**.[[38]](#footnote-38) Three of these five instances are found in the Tenor alone, and are not presented in imitaton in any of the other voice parts. The final case is spread across all three voices, with each restatement indicated by a signum at the relevant point in each voice.

[FIG 6 HERE]

Figure 6. Polyphonic example ‘Qui regnas in celestibus’ from Tinctoris, *De contr.*, III.vi,with repeated figures indicated using *signa congruentiae*.

 The first instance of motivic restatement is found on the sixth note of the Tenor on a two-semibreve ligature figure which is restated exactly twice more (Figure 6, bb. 3–5), and a further two times in a slightly altered form. This instance probably addresses the sonic effect of ‘bells’ described in the main text, given the alternation between two notes. As is common in Tinctoris’s treatises, this matches the order in which the sonic effects are listed in the theoretical text, perhaps suggesting the simultaneous conception of musical example and text as an underpinning pedagogical logic. If nothing else, it certainly demonstrates that they are intended to function together as a pedagogical unit, and that Tinctoris did not simply shoehorn readily available examples into his discussions.

The second and third instances, both of which are characterised by two minims on the same note followed by a descent to a semibreve a fourth lower, occur later in the Tenor. The third instance appears as a falling triad motif, with the middle note repeated, thus closely resembling the rhythmic characteristics of the second instance.[[39]](#footnote-39) This figure is also present in the Contratenor, adding a layer of imitative counterpoint not seen with the first instance. The *signum congruentiae* that highlights this motivic restatement is placed above the second statement of the figure, continuing the practice that Tinctoris applies in all cases in this example. As before, Tinctoris deploys a single *signum* to indicate these restated instances, requiring the reader to engage closely with the notation to identify the number of repeats and, importantly here, the interaction between these restated figures and the rest of the polyphonic texture. The identification of these restatements would have been much easier after the initial figure had been highlighted with asterisk-like markings, but may still have posed a problem for some readers. Placing this symbol on the first restatement of each figure also helps to emphasise the difference between imitative counterpoint across the voices, and motivic restatement within a voice part, with the latter forming the basis of *redicte*.

 The use of *signa* for the fourth and fifth instances, applied to overlapping restatements in close rhythmic proximity across all three voices, is particularly important to this discussion. These overlaid restatements create something approaching a ‘hocket’ effect at points, adding a layer of imitative counterpoint to this example that contrasts with the rest of the example. The fourth figure is marked by a repeated ‘C’ in the Tenor and Contratenor parts, temporarily bringing the otherwise moderately florid counterpoint to a relatively static point, clearing the texture to emphasise the tolling bell-like effect of this figure.[[40]](#footnote-40) The fifth figure is characterised by an ascending triadic figure that contains the notes C, E, and G, imitating the sound of trumpets and linking this restatement to the final part of Tinctoris’s text: the theoretical point has been extrapolated into a musical context.[[41]](#footnote-41) Tinctoris places *signa congruentiae* above the first repeat of this figure in each voice part, marking these two final instances of repetition out from the first three in this example, which are confined to the Tenor.

 Tinctoris’s use of *signa* in all three voice parts is noteworthy. If the apparent primary function of the *signum congruentiae* is taken to be at work at these moments, a reader might have been forgiven for vertically aligning all three voices here, particularly given that this would have been a striking point of consonance.The function of these *signa* is different from their usage in contemporary practical sources, demonstrating another case of rather flexible usage of this sign. It should also be observed that *signa* are not deployed on instances of a motif stated only once in a given part, or a motif repeated with other notes in between, even if these are in imitation with another part. Thus, it can be understood that Tinctoris objects to the immediate repetition of motifs when not justified by imitative sonic effects, and clearly demonstrates he does not object to imitation or discontinuous repetition of motifs.

 In raising the visual profile of this specific point of the example, Tinctoris emphasises its structural significance to his theoretical point. However, a reader familiar with the conventions associated with this symbol might have misinterpreted Tinctoris’s intention here, instead aligning the three voice parts as though sounding simultaneously in vertical alignment. Of course, careful reading of the polyphonic context, alongside the theoretical text, would avoid this, but it is interesting that the use of *signa* may have introduced some ambiguity in resolving the notation, something Tinctoris would undoubtedly have criticised a near contemporary for.

 Importantly, these *signa* survive in **V** and **BU** only. They were almost certainly part of the exemplar for these sources and, given that Tinctoris may have had a close involvement in the compilation of these sources, it seems likely that they are witness to authorial intention and not merely scribal emendations. The absence of *signa congruentiae* in **Br1** (fol. 99v) at this point, and for the example of chromatically altered concords discussed earlier in this article, may be significant. Given the multiplicity of meanings associated with the *signum* in practical music sources, it seems entirely plausible that the **Br1** scribe chose to omit these symbols, on the basis that the repetitions were obvious in the notation. However, the omission of *signa* from the later parts of the *De arte contrapuncti* as it survives in **Br1** might also point towards the scribe simply running out of time to enter these additional symbols, which may well have been entered at a later stage of the production process. Nevertheless, it is significant that signs which appear to be so important in the text-example relationship in the most complex examples of **V** and **BU**, are mostly absent from the equivalent examples in **Br1**. In these different manuscript contexts, readers might have engaged with the notation in a slightly different manner, and thus the *signa* provide an additional layer to the exemplification strategy played out here.

**Genre, function, and spheres of readership(s)?**

With the different uses of *signa* in the examples of *De arte contrapuncti* now outlined, it is possible to draw together the evidence laid out above, and make some tentative remarks about the possible implications for readerships and modes of reading for musical notation in Tinctoris’s treatise that the presence of these symbols might have. In the two presentation sources of Tinctoris’s works, **V** and **BU**, all but the first case outlined in this article visually distinguish the *signa* from the musical notation through the use of red ink. Whilst this may not seem overly significant at first glance, it cannot be ignored that the use of this colour ink places the *signa* on the same visual plane as a chapter heading, rubric, or other visual aids such as solmisation annotations in the *Expositio manus*.[[42]](#footnote-42)

 Rubrication was originally a process by which markings, usually in red ink, were added to a manuscript after the main text had been copied to help the reader navigate a text, placing particular emphasis on key points. The presence of such markings and conceptions can be seen in numerous manuscripts from across the Middle Ages, and it continued to appear in printed publications well into the sixteenth century and beyond. In liturgical books, rubrics were added to indicate specific directions to help a religious service be carried out correctly, adding an additional layer of explanation to the core text, and retaining features of manuscript traditions of these texts.[[43]](#footnote-43) Rubrication was also used in lyric manuscripts from the thirteenth and fourteenth centuries, often functioning as part of the narrative direction and authorial voice of the text in addition to its primary role of marking out the structure of a text.[[44]](#footnote-44) The rubrication models used in such manuscripts often emulated those use in manuscripts containing the works of Boethius, Aristotle and Plato, and facilitated the kind of intertextuality for which manuscripts are now famed.[[45]](#footnote-45)

 Readers familiar with texts from other disciplines would have been entirely comfortable with using rubrics as a way of navigating the text, given that such indications were commonplace in intellectual texts of the Renaissance period. As Tinctoris’s *signa* do not always function in the way that they might if found in a practical musical source, is it possible that he intended these *signa* to function as a kind of rubric rather than as a musical symbol? Such a question can be addressed, though not answered wholly, by considering the context surrounding the production and likely readership of the two presentation sources of Tinctoris’s treatise.

 Both **V** and **BU** were copied by the same scribe in the last quarter of the fifteenth century. Although the dating of these manuscripts is highly contentious, **V** is probably from sometime in the 1480s with **BU** being completed a few years later.[[46]](#footnote-46) These volumes were held in the Aragonese Royal Library in Naples for a time and were probably completed through royal patronage of some sort, most likely from Ferrante himself or one of his children, owing to the luxuriousness of the manuscript and its similarities with other manuscripts produced for the royal library at this time. Both of these volumes were copied by the highly accomplished Neapolitan court scribe, Wenceslaus Crispus, who was also responsible for a number of Thomas Aquinas manuscripts (also held in Naples) from the 1480s and was probably involved in the production process of the Mellon Chansonnier.[[47]](#footnote-47)

 The respective layouts, text, and musical examples of **V** and **BU** allshow a degree of similarity, suggesting that they might have been copied from the same exemplar, or possibly, under the supervision of the same editor, probably Tinctoris himself. They are at least cousins, if not direct siblings. Indeed, there is some evidence that an editor went through both manuscripts after the text had been copied to make very small changes to the text, often going as far as dividing words that had been inadvertently joined in the copying process with a thin vertical stroke.[[48]](#footnote-48) Interestingly, there do not seem to be any significant emendations to the content of the musical examples. This makes it difficult to tell whether the editorial work was completed before musical examples were entered into the manuscript, or that the editor was less concerned with this content. These volumes were clearly conceived as anthology collections to sit alongside the works of other esteemed humanists in the royal library on an equal status, and perhaps by implication, to be read by the same readers who would engage with the other humanistic texts held in the library.

 Readers familiar with the works of Tinctoris’s Neapolitan humanist contemporaries, such as Giovanni Pontano (1426–1503), and those of an earlier generation, including Lorenzo Valla, would have been entirely comfortable with using rubrics as a way of navigating the text, and would have good levels of Latin proficiency. Despite Tinctoris’s meticulous descriptions of musical notation in his more ‘elementary’ treatises and Book I of the counterpoint treatise, additional visual aids may have been required. It seems unlikely that a novice (or perhaps even more advanced students) would have had an equivalent understanding of the complexities of mensural notation without any support. Perhaps this help came in the form of symbols resembling *signa congruentiae* acting as indicators of rubrication?

 Although the contexts in which symbols resembling *signa congruentiae* were used might have introduced confusion for musically trained readers and singers, a readership more familiar with texts that made extensive use of rubrication might not have been so concerned with, or aware of, the primary function of these *signa* as presented in practical sources. Indeed, a comparison between the presentation of the final two examples discussed in **V** and **BU**, and the presentation of the same material in **Br1** might lend some support to this argument.

 The discussion above has shown that **V** and **BU** make use of *signa* as types of ‘asterisk’ marking in many different types of examples, especially in the cases of Figures 4a, 4b, and 5. However, these examples that are presented identically in both **V** and **BU**, save for a few minor differences that can be ascribed to scribal refinments and corrections, are presented in **Br1** without *signa* to highlight the main theoretical point (fols. 96vb–97ra and fol. 99v, respectively).

 Although the **Br1** scribe deploys *signa* in some contexts in the earlier part of *De contr.* consultation of **Br1** in detail reveals that *signa* are not used beyond Book I. Thus, they do not feature in any of the polyphonic miniatures found in the latter stages of Book II and throughout Book III. It is also noteworthy that the final use of a *signa* in **Br1** appears in a slightly different configuration from that seen in Figure 2. Instead of being presented as two dots and a straight line in black ink, the final instance is drawn in red ink with a curved line.

[FIG 7 HERE]

Figure 7. Tinctoris, *De contr.*, I.xvi. Example of note-against-note counterpoint, with added *signa*, entered in red ink. Brussels, Bibliothèque Royale, MS II 4147, fol. 74v. Reproduced with kind permission of Bibliothèque royale de Belgique.

It seems significant that the *signa* stop in **Br1** in the middle of Tinctoris’s explanations of concords. It is therefore likely that, in this manuscript, these symbols were entered at some point following the entry of music notation, and that the scribe did not manage to complete this task. Indeed, there are countless initials missing as **Br1** progresses, with D’s, T’s, C’s, and S’s being entered with some regularity but other letters being left out of the manuscript as it survives.It seems that **Br1** is unfinished in this regard. However, it is impossible to say from the evidence at hand whether missing *signa* in this volume are indicative of a particular exemplification strategy, or merely show that a layer of scribal work never quite reached completion. Whichever of these lines of inquiry we choose to follow, it is significant that this is one of the few areas of significant difference between the three main sources of Tinctoris’s works that has a significant effect on the visual profile of the text-example relationship.

**\*\*\***

It is clear that symbols to which we attach the single label *signa congruentiae* operate in various functional roles across Tinctoris’s treatises, and operate differently from their usage in practical sources of the period. The use of the term *signa congruentiae* itself is problematic due to its limited presence in contemporaneous texts, and requires some re-examination in its own right. Using such terminology is overly reductive given its wide range of applications in theoretical and practical sources, and thus it is important that modern musicological scholarship recasts this symbol as something of a movable feast rather than a marker of specific prescription. The need for a more nuanced reading of such signs is clear from their usage as ‘asterisk’-like marking across some of Tinctoris’s treatises. In **V** and **BU** these signs can act as visual marks to draw attention to a specific theoretical point as manifested in the musical notation that exemplifies general theoretical rules. This would have supported visual comprehension, perhaps even facilitating the silent reading of these musical miniatures, and demonstrate that some consideration was given in the production process of **V** and **BU** to provide additional support for readers.Similarly, a careful reading of the *signa* in **Br1** might reveal similarly interesting insights into the stage at which these symbols were entered into musical examples, and the extent to which these were deemed to be necessary to access Tinctoris’s theoretical points. Thinking more broadly, a careful reconsideration of the function of these signs draws attention to important questions around the reading modalities for music theory, readerships for these texts, and the conceptual function of visual signifiers across this period. We must therefore be mindul of using *signum congruentiae* as a catch-all label that has somewhat limited support from contemporaneous sources. Instead, we should seek to account for the subtlties of these notational signs in a more nuanced manner, and celebrate the multiplicity of meanings afforded to a single symbol.

1. \* I am grateful to Ronald Woodley, Jeffrey Dean, and James Cook for their useful comments on very early drafts of this project, and for questions received at the 2014 Medieval and Renaissance Music Conference. Special thanks also go to Tim Shephard for his perceptive insights that brought certain parts of this article into sharper focus. I also wish to thank the anonymous reader of this article for their constructive suggestions.

 For a modern high-resolution facsimile see, <https://www.diamm.ac.uk/sources/716/#v=d&z=2&n=5&i=https%3A%2F%2Fwww.diamm.ac.uk%2Fimages%2F26274%2F&y=349&x=513> (accessed 20 December 2018). This source is dated in the Oxford Summary Catalogue to between 1426 and 1436, and thus represents a distinctly earlier tradition than Tinctoris’s late-fifteenth-century discussions of theory. [↑](#footnote-ref-1)
2. See L. Perkins and H. Garey, *The Mellon Chansonnier* (New Haven: Yale University Press, 1979). It is possible that Tinctoris was the Mellon scribe, though this seems far less likely than the notion of his having a hand in the compilation. On the acrostic that points towards this, see Ronald Woodley, ‘Minor Coloration Revisited: Okeghem’s Ma bouche rit and Beyond’, Théorie et analyse musicales 1450–1650. Music Theory and Analysis. Actes du colloque international Louvain-la-Neuve, 23–25 septembre 1999, ed. Anne-Emmanuelle Ceulemans and Bonnie J. Blackburn (Musicologica Neolovaniensia: Studia 9; Louvain-la-Neuve, 2001), pp. 39–63, esp. p. 56. [↑](#footnote-ref-2)
3. See note 13 later in this article. [↑](#footnote-ref-3)
4. See Ruth I. De Ford, *Tactus, Mensuration and Rhythm in Renaissance Music* (Cambridge: Cambridge University Press) pp. 16-18. [↑](#footnote-ref-4)
5. All references to this text are taken from Anonymous XII, *Tractatus et compendium cantus figurati* (Mss. London, British Libr., Add. 34200; Regensburg, Proskesche Musikbibl., 98 th. 4o), ed. J. M. Palmer, Corpus scriptorum de musica, vol. 35 (American Institute of Musicology; Hänssler Verlag, 1990), pp. 41–93. [↑](#footnote-ref-5)
6. Anon. XII, Ch. X, ed. Palmer, CSM 35, p. 64; translation my own. For the full text of the chapter see pp. 63–4. [↑](#footnote-ref-6)
7. This is not to suggest that such points of coincidence do not normally occur at structurally important points, rather that the understanding of the function of this symbol was perhaps more nuanced than our contemporary label would connote. [↑](#footnote-ref-7)
8. Aliquod est signum convenientiae et formatur sic: [signa], quod signum alio vocabulo dicitur signum cadentiae, *ubi una vox post pausas cadit supra reliquam*. See J. Palmer, ‘A Late Fifteenth-Century Anonymous Mensuration Treatise *(Ssp) Salzburg, Erzabtei St. Peter, a VI 44, 1490*’, *Musica disciplina*, 39 (1985), p. 96. [↑](#footnote-ref-8)
9. Translation from J. A. Bailey and B. A. Lee-De Amici, ‘Bridging the Medial Caesura’, *Binchois Studies*, ed. A. Kirkman and D. Slavin (Oxford: Oxford University Press, 2000), p. 194. [↑](#footnote-ref-9)
10. Further reasons to support the attribution of this chapter to another author are discussed later in this article and in A. Whittaker, ‘Musical Exemplarity in the Notational Treatises of Johannes Tinctoris (c. 1435 – 1511)’, PhD Thesis (Birmingham City University, 2016), p. 214. [↑](#footnote-ref-10)
11. Tinctoris, *De punctis*, Ch. xx (supplementary), ed. & trans. J. J. Dean, *Early Music Theory Online* <http://earlymusictheory.org/Tinctoris/texts/depunctis/#pane0=Edited&pane1=Translation> (accessed 7 July 2017); emphasis my own. [↑](#footnote-ref-11)
12. I have taken the phrase ‘those whom rests annoy’ to mean singers uncomfortable with counting extended periods of rests, or who may have benefitted from additional notational support. [↑](#footnote-ref-12)
13. The brief discussion that follows draws upon M. Epp, ‘Reading the Signs: Notation and Performance in the French Polyphonic Song Repertory’, *The Sounds and Sights of Performance in Early Music: Essays in Honour of Timothy J. McGee*, eds. B. E. Power & M. Epp (Ashgate Publishing, 2009), pp. 103–22. [↑](#footnote-ref-13)
14. See M. Bent, ‘“Res facta” and “Cantare Super Librum”’, *Journal of the American Musicological Society*, 36/3 (1983), pp. 371–91. [↑](#footnote-ref-14)
15. I use the term ‘sounded’ here in its most abstract sense. It is most likely that Tinctoris imagined that this type of example would be consulted silently, with the notational characteristics further supporting such a viewpoint. These issues are explored more fully in Whittaker, *Musical Exemplarity*. [↑](#footnote-ref-15)
16. Tinctoris, *De arte contrapuncti*, I.vii, ed. G. D’Agostino (Firenze 2008), p. 174, trans. A. Seay (Rome: American Institute of Musicology, 1961), p. 35. All future quotations from Tinctoris’s counterpoint treatise are taken from D’Agostino’s edition and Seay’s translation. [↑](#footnote-ref-16)
17. I have placed ‘bad’ and ‘correct’ in quote marks, as the criticisms that Tinctoris makes of other composers must be viewed from the perspective of Tinctoris’s theoretical persona, seemingly uncompromising and highly conservative. Tinctoris is much more measured in his criticisms in the treatise on counterpoint than he is in his *Proportionale musices*, where he describes errors of similar magnitude as ‘inexcusabilis’ [inexcusable].A quite different view of his musical attitudes can be gained if his standalone musical compositions are consulted in detail. On this issue see L. Rothfarb, ‘Tinctoris vs. Tinctoris: Theory and Practice of Dissonance in Counterpoint’, *In Theory Only: Journal of the Michigan Music Theory Society*, 9 (1986), pp. 3–31. [↑](#footnote-ref-17)
18. This is somewhat analogous with the use of solmisation syllable labels in Tinctoris’s *Expositio manus*, with these markings being presented in red ink across the three main sources of his works: **V**, **BU**, and **Br1**. Indeed, *signa congruentiae* are used in examples containing solmisation syllables in Sebald Heyden’s *De arte canendi* (Nuremberg: Petreius, 1540) for a similar purpose: see p. 40. [↑](#footnote-ref-18)
19. Tinctoris, *De arte contrapuncti*, II.xxix, ed. G. D’Agostino, p. 352 and trans. A. Seay, p. 126. [↑](#footnote-ref-19)
20. It should be noted here that Tinctoris does concede that many composers make use of dissonances that last for a longer duration than he would like, and that his criticisms stem from a desire to educate young composers in the correct way to compose, discouraging them from imitating the practices shown in his two citations. [↑](#footnote-ref-20)
21. Tinctoris also uses a passage from De Domarto’s *Missa Spiritus almus* in his *Proportionale musices* as an example of the incorrect manner of indicating proportional relationships. [↑](#footnote-ref-21)
22. The need to have fully understood a theoretical text in order to pick out the relevant part of the musical example is particularly apparent in Tinctoris’s *De imperfectione notarum musicalium*. The models of exemplification associated with the treatise on imperfection are curious, given that they seem to be less ‘user-friendly’ than some of Tinctoris’s earlier works. For example, there are multiple instances in the imperfection treatise where Tinctoris demands understanding of precepts he has yet to cover, and theorises well beyond the realms of normal notational practice. For a more details discussion, see Whittaker, *Musical Exemplarity*, pp. 141–9 and pp. 158–66.  [↑](#footnote-ref-22)
23. The complexity is also slightly increased by the placement of the dissonance as part of a syncopated cadential unit, requiring a slightly more careful consultation of the mensural context to be conducted. [↑](#footnote-ref-23)
24. There are, of course, notable exceptions. On Tinctoris’s activities as a composer see W. E. Melin, ‘The Music of Johannes Tinctoris (ca. 1435–1511): A Comparative Study of Theory and Practice’, PhD thesis (University of Ohio, 1973); J. J. Dean, ‘Towards a Restoration of Tinctoris’s L’homme armé Mass: Coherence, Mensuration, Varietas’, Journal of the Alamire Foundation, 5/1 ‘Johannes Tinctoris I’ (April 2013), pp. 11–40; B. J. Blackburn, ‘A Lost Guide to Tinctoris’s Teachings Recovered’, *Early Music History*, 1 (1981), pp. 29–116.The majority of Tinctoris’s musical compositions, excluding his polyphonic miniatures, are edited in Johannes Tinctoris, *Opera Omnia*, ed. W. E. Melin (American Institute of Musicology, 1976), *Corpus mensurabilis musicae*, vol. 18. [↑](#footnote-ref-24)
25. This type of example accounts for the majority of examples in Books II and III of the counterpoint treatise. [↑](#footnote-ref-25)
26. See R. Woodley, ‘Sharp Practice in the Later Middle Ages: Exploring the Chromatic Semitone and its Implications’, *Music Theory Online*, 12/2 (2006); M. Bent, ‘On False Concords in Late Fifteenth-Century Music’, *Théorie et analyse musicales 1450-1650: Actes de colloque international Louvain-la-Neuve, 23-25 septembre 1999*, pp. 65–118. [↑](#footnote-ref-26)
27. Tinctoris, *De arte contrapuncti*, II.xxxiv, ed. G. D’Agostino, p. 362, and trans. A. Seay, p. 131. [↑](#footnote-ref-27)
28. It is unusual to find an example of Tinctoris’s own composition that demonstrates a practice that he instructs his readers to avoid. There is an argument to suggest that a small part of the reason that *signa congruentiae* have been deployed is to show the reader that he is aware of the points where his composition appears to commit a theoretical error. [↑](#footnote-ref-28)
29. The complexities of this term are discussed later in this article. [↑](#footnote-ref-29)
30. Given that the first cadential passage demonstrates the flattening of a perfect concord to make it imperfect, it follows Tinctoris’s usual pedagogical logic for the next instance to demonstrate the second of his theoretical points. [↑](#footnote-ref-30)
31. Woodley suggests that the symbol for the chromatic semitone had tuning implications, and thus the ‘sound’ of this chromatic alteration might have been quite different to our hearing through modern ears and tuning systems. See Woodley, ‘Sharp Practice in the Later Middle Ages’. [↑](#footnote-ref-31)
32. Interestingly, **Br1,** fols. 96vb–97ra presents this example without *signa*, a practice which I discuss later in this article. Indeed, **Br1** omits *signa* from all of the examples in Books II and III. [↑](#footnote-ref-32)
33. M. Bent, ‘On False Concords in Late Fifteenth-Century Music’, *Théorie et analyse musicales 1450-1650: Actes de colloque international Louvain-la-Neuve, 23-25 septembre 1999*, pp. 65–118. [↑](#footnote-ref-33)
34. M. Bent, ‘On False Concords in Late Fifteenth-Century Music’, p. 82. [↑](#footnote-ref-34)
35. For a detailed discussion of this topic see A. Luko, ‘Tinctoris on *Varietas*’, *Early Music History*, 27 (2008), pp. 99–136; S. Gallagher, ‘Models of Varietas: Studies in Style and Attribution in the Motets of Johannes Regis and His Contemporaries’, PhD Thesis (Harvard University, 1998). See also, A. Luko, ‘Unification and *varietas* in the *sine nomine* Mass from Dufay to Tinctoris’, PhD Thesis (McGill University, 2008). [↑](#footnote-ref-35)
36. Tinctoris, *De contr.*, III.vi, ed. D’Agostino, pp. 374–6 and trans. Seay, p. 137, with small modification. If ‘redicta’ is taken to translate as ‘reduplication’, then it is possible to link it to the notion of ‘conduplicatio’, as discussed in the *Rhetorica ad Herennium*. I am grateful to Jeffrey Dean for drawing my attention to this. [↑](#footnote-ref-36)
37. It is interesting to note that this example is approximately the same length as ‘O Deus princeps…’, the example demonstrating chromatically altered concords. A number of Tinctoris’s examples from this passage follow a similar formula, and thus may constitute something of a model of composition. This structure normally consists of three or four musical phrases, each of which is articulated with clear cadences. Examples of this style usually fit within the span of a single opening, or require only a small extension onto the second side of an opening. The one exception to this rule is that with the text ‘Salve martyr virgoque Barbara’ found in *De contr.* II.xxiii. On this see, [↑](#footnote-ref-37)
38. The *signum* on the the sixth note of the Tenor, clearly visible in Figure 5 and present in **BU**, is erroneously omitted from Seay’s edition. See, Tinctoris, Johannes, *Liber de arte contrapuncti*, ed. Albert Seay, *Opera theoretica*, vol. 2 (CSM 22, 1975), pp. 152–153. D’Agostino records this *signum* correctly in his edition: see D’Agostino, pp. 374–375. [↑](#footnote-ref-38)
39. Although using slightly different pitches, the rhythmic characteristics are retained, addressing the ‘one or more’ melodic intervals of a restated figure described in the text. [↑](#footnote-ref-39)
40. One could argue that this is a rather ‘clumsy’ compositional moment on Tinctoris’s part, though this does not diminish its pedagogical usefulness. In musical terms, however, it does disrupt the pleasant, if rather predictable, polyphonic shape of the rest of the example. The repeated Cs, in analytical terms, create the sense of a brief moment of rest across the voice parts. [↑](#footnote-ref-40)
41. Tinctoris’s contemporaries would not have conceived this as a C-major triad. The triadic figure, however, was common for natural trumpets given the pitch constraints of the overtone series. This is a seemingly rare instance where the example content does not follow the order of the text strictly, though this does not affect the text–example relationship significantly. [↑](#footnote-ref-41)
42. See, Adam Whittaker, ‘Signposting mutation in some fourteenth- and fifteenth-century music theory treatises’, *Plainsong & Medieval Music,* 26/1, pp. 37–61. [↑](#footnote-ref-42)
43. ##  See ‘Rubrication’, *The* *Oxford Companion to the Book*, eds. M. F. Suarez, S.J. and H. R. Woudhuysen (Oxford: Oxford University Press, 2010), <http://www.oxfordreference.com/view/10.1093/acref/9780198606536.001.0001/acref-9780198606536-e-4231> (accessed 21 August 2016).

 [↑](#footnote-ref-43)
44. See S. Huot, *From Song to Book: The Poetics of Writing in Old French Lyric and Lyrical Narrative Poetry* (Ithica & London: Cornell University Press, 1987), esp. pp. 36–9, pp. 46–82, pp. 99–105. [↑](#footnote-ref-44)
45. Huot, *From Song to Book,* p. 99. [↑](#footnote-ref-45)
46. ##  The most recent contribution to this debate is Woodley, ‘The Dating and Provenance of Valencia 835: A Suggested Revision’, *Early Music Theory Online,* [*http://earlymusictheory.org/Tinctoris/Articles/DatingAndProvenanceOfValencia835/#*](http://earlymusictheory.org/Tinctoris/Articles/DatingAndProvenanceOfValencia835/)(accessed 13 May 2017). Woodley’s article also summarises other earlier contributions to this debate.

 [↑](#footnote-ref-46)
47. See L. Perkins, ‘Introduction’, *The Mellon Chansonnier*, eds. L. Perkins and H. Garey (New Haven: Yale University Press, 1979), pp. 1–32. Some other manuscripts copied by Crispus make use of similar symbols as rubrication marks. [↑](#footnote-ref-47)
48. I am grateful to Jeffrey Dean for discussing this with me at some length. This practice applies throughout the manuscripts and is being included in updated editions on <http://earlymusictheory.org/Tinctoris/>. See C. Goursaud, The Neapolitan Presentation Manuscripts of Tinctoris’s Music Theory: Valencia 835 and Bologna 2573, PhD Thesis (Birmingham City University, 2016). [↑](#footnote-ref-48)