Cross dialect ambiguities of epenthesis

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Abstract
In this article, I discuss some cases of cross-dialect ambiguous interpretations of epenthesis as found in the literature, and propose possible alternative interpretations. I confine myself largely to the hiatus cases of Cri/eV sequences, that is, a disyllabic domain embracing, for example, the two final consonants (Cr-) of a stem and a disyllabic affix (i/eV). Such cases are found in morphological formations: plural [δá-(kr-ia)], δakria, under derivation as with the suffix -tria: [xoréf-(tr-ia)] xoréftria, or in simple words like kréis, ávrio. I propose that two main factors lead to these ambiguities: the preferred position of the epenthesis inside this disyllabic domain, and the strategy used to resolve the hiatus involved – that is either epenthesis (vocalic or consonantal) or glide-i formation. A further possible factor is interference from prosody and morphology. It is shown that an analysis taking the above factors into account can resolve ambiguities and cast light on similarities as well as differences in position of the epenthetic vowel between related dialects.

Keywords
dialect, epenthesis, Greek, hiatus, homorganic glide, position of epenthesis

1 Introduction
Part 2 begins with a discussion of the strategies to resolve problems of syllabification and hiatus in the defined domain, and their relation to the causes of ambiguous interpretation. Section 2.1 refers to vocalic epenthesis, and 2.2 to the two types of consonantal epenthesis: the default γepenthesis and homorganic glide formation. The distinction is supported by their phonological complementarity in the demi-northern dialect of Vourbiani in 2.3, while section 2.4 adds resolution of hiatus by a glide-i formation strategy.

Part 3 discusses individual cases of ambiguous interpretation. Section 3.1 states the proposals and predictions. Section 3.2 explores ambiguous interpretation between vocalic and consonantal epenthesis as reported for the two SE dialects in Cypriot 3.2.1 and Astypalaea 3.2.2. In both dialects the vocalic epenthesis is located at the edges of the defined domain between stem and suffix, thus provoking the ambiguity. In section 3.3, cases of ambiguous interpretation between metathesis and vocalic epenthesis are presented from
the northern dialects. In 3.3.1 we give some prerequisites for the ambiguity. There follow the cases of Imvros in 3.3.2, Samothraki in 3.3.3, and Saranda Ekklisies in 3.3.4. In the present cases, the epenthetic vowel is located between the last consonants of the stem, forming the first closed syllable of the domain. It is now the coincidence of this position with that of a metathesised vowel which provokes the ambiguity. A possible ambiguity in the dialect of Saranda Ekklisies can be seen as resulting from morphological interference. The article closes with some conclusions.  

2 Resolving problems of syllabification and hiatus

2.1 Vocalic epenthesis

One way of resolving problems of syllabification in Greek is by vocalic epenthesis. Vocalic epenthesis provides a nucleus to primary or derived sequences of unsyllabifiable consonants. It takes the form of a [-low] coronal or central vowel: i.e., \(\text{i, o}\) (for the two last types of vocalic epenthesis, see further under 3.3.3 below).

i) For vocalic epenthesis in primary cases of unsyllabifiable consonantal sequences, compare:
   a) first, synchronic alternations such as \(\text{aftón} \sim \text{aftóne}, \text{pézun} \sim \text{pézune}\), which reflect an epenthetic \(\{e\}\) vowel to syllabify a word final coda (-C#). However, stress alternations in past tenses such as: \(\text{épezan} \sim \text{pézane}\) indicate rather morphologisation of the epenthetic vowel as a part of the verbal ending and not a synchronic phonological epenthesis.
   b) an epenthetic \(\{i\}\) vowel is also found in sporadic cases from different dialects to resolve a primary C1C2 coda/onset sequence, as in: \(\text{atmós} > \text{atimós}, \text{kapnós} > \text{kapinós}\) from Laconia (Newton 1972: 104, Psaltis 1905: 40, Chadzidakis 1905, a.o.).

ii) For derived cases of vocalic epenthesis compare:
   a) first, a triconsonantal -Crj- sequence obtained by glide-i formation for avoidance of a Ctri/eV hiatus: \(\text{alétria} > \ast \text{alétrja} > \text{alétirja}\) (to be discussed further below under 3.3.3). In contrast to the cases of primary hiatus, which are rather limited, this last case is found in nearly all Greek dialects.

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1 Apart from Samothraki, all cases discussed in this article follow the derivational model. Thus the discussions follow the same theoretical framework.
b) Vowel epenthesis in derived consonantal clusters is also found in cases of clusters derived by loss of unstressed \( i/u \) vowel as in the Northern dialects, e.g.: /\( paxnι/ > paxιn’, pε\( zυn > pε\( zιn \) (Andriotis 1930) (also discussed further below, under 3.3.2).

In both cases of vocalic epenthesis in derived consonantal clusters (II a, b), since an \( i \)-vowel is involved—an underlying /i/ or an epenthetic {i}—ambiguities may be expected between epenthesis and metathesis. Thus, cases like a\( γ\( ε\)ρυς for a\( γ\( ε\)ρις, a\( λε\)τιρια for a\( λε\)τρια, tιρια for τιρια in the north Samothraki dialect are accounted for in Topindzi (2006), Topindzi & Van Oostendorp (2009) as metathesis of the vowel /i/, whereas in Malikouti-Drachman & Drachman (2009) they are treated as vocalic-{i} epenthesis (to be further discussed below, under 3.3.3).

2.2 Consonantal epenthesis

Consonantal epenthesis is used to avoid primary or derived vocalic hiatus by providing a missing onset. It has two forms: 1) a default consonant, usually \( γ \) for Greek, or 2) a glide homorganic to the first high vowel /i, u/ of the vocalic sequence. Both types of consonantal epenthesis are used in primary or derived cases of vocalic hiatus.

i) The consonantal epenthesis, as default, is a velar \( γ \), which, depending on the context, surfaces either as a voiced velar continuant \( [γ] \) before a back vowel, as in: θε\( γ\)ος for θε\( ό\)ς, or as a voiced palatal continuant \( [j] \) when a front vowel follows, as in ajέ\( ρ\)ας for a\( ρ\)ας.

a) Consonantal \( [γ] \)-epenthesis in primary hiatus is used in cases of unresolved hiatus such as dialectal klε\( ρ\)ο, akυ\( ρ\)ο for klε\( ό\)ς, akυ\( ό\)ς, la\( ρ\)ος for la\( ό\)ς, le\( ν\)ο\( i\)δας for le\( ν\)ο\( ι\)δας (Psaltis 1905: 49).

b) \( [γ] \)-epenthesis in derived hiatus is proposed for cases of hiatus from the loss of voiced continuants \( v, δ, γ \) in the SE dialects, as in the examples: pnι\( γ\)ο > pnι\( ϝ\)ο with \( γ \)-loss and pnι\( ϝ\)ο with \( γj\)-epenthesis in Astypalea, or ejό from e\( γ\)ό through e\( ϝ\)ό in Cypriot (Pantelides 1929: 52). (But cf. 3.2.1, 3.2.2 below).

ii) Homorganic glide formation is obtained by spreading of the first high vowel /i/u of the vocalic sequence to form the missing onset of the following vowel. The mid-vowels e\( ϊ\)ο may also participate in the spreading, although in Greek homorganic glide is largely confined to the front vowels i\( e\) surface as a [j] glide.

a) Homorganic glide in primary hiatus is proposed for cases of Cri/eV hiatus unresolved by the alternative strategy of glide-i formation,
reported as in ἀγριος for ἀγριος, in the northern dialect Vourbiani (Anagnostopoulos 1930) κυπριός for κυπριάς in Saranda Ekklisies (Psaltis 1905) (discussed further below in 2.3, 3.3.4).^2^ b) homorganic glide formation in derived hiatus are cases from ν, δ, γ-loss, mentioned above, with ambiguous interpretation, to be discussed below in 3.2.2.

In both cases of consonantal epenthesis in primary or derived hiatus the output may be a palatal [j] and as expected ambiguities may arise between hiatus resolution by consonantal {γ} epenthesis or homorganic glide formation both of which may have the [j] output, discussed below in 3.2.2.

What is more, yet a third ambiguity may occur with the alternative strategy of hiatus resolution by glide–i formation of an underlying vowel /i/, which by consonantalisation has a parallel [j] output. Thus in the SE dialect of Astypalaea forms like θιόξι are interpreted in Karanastasis (1958) as {γ}-epenthesis, whereas in Newton (1972: 56) as the output of glide-i formation and vocalic epenthesis, as discussed below.

As a final remark notice that vocalic as well as consonantal epenthesis is also used in sandhi between words. For vocalic epenthesis cf. a) with vowel i: en i sträfti for δεν astrafti, en i psilόnни for δεν psilόннι (Cypriot), en i vrέξι for δεν vrέξι (Megisti) b) with vowel e: en e psínnete for δεν psinete (Rhodes) (Panetides 1929: 20). And for consonantal epenthesis, compare ilj epenthesis in the SE dialect Astypalaea (Karanastasis 1958), e.g., o jάθρος for o ánthρος, and in Vourbiani (Anagnostopoulos 1930: 139); see below in 2.3. This topic is not discussed further here.

2.3 Support for two types of consonantal epenthesis

An appeal to homorganic glide formation as a hiatus resolution parallel to that of consonantal default {γ}-epenthesis comes from the ambiguous interpretation between these two alternative strategies in the demi-northern dialect of Vourbiani.^[3]
Parallel cases of phonological or even morphological complementarity of consonantal epenthesis are discussed in Rosenthal (1997: 181) with an example from Malay. In that language consonantal epenthesis is a glottal stop when the first vowel is [low] as well as between all prefixes + stem. On the other hand homorganic glides are used after high vowels within morphemes as well as between stems and suffixes.

According to Anagnostopoulos (1930: 149), one of the main characteristics of this dialect is the frequent use of “j anaptixis” (συχνὴ ανάπτυξις του j) between vowels, as in the examples under a) within words, as well as under b) in sandhi:

(1) a. ávrio  for  ávrio
   krió̯s  krió̯s
   δá̯kρί̯a  δá̯kρί̯a
   á̯γ̯ρί̯o̯s  á̯γ̯ρί̯o̯s
   kriá̯ri  kriá̯ri
   b. i jä̯ðerfī̯ mu  for  i ä̯ðerfī̯ mu
   i jómorfi  i ómorfi
   i jé̯ðik’i mu  i e̯ðik’i mu
   to jé̯ma  to é̯ma

These cases are interpreted by Newton (1972: 56) as consonantal [γ]-epenthesis, since there is no stress shift to justify a resolution by glide-i formation and vocalic-[i] epenthesis. Furthermore, in the same dialect there are parallel forms like θε̯γ̯ό̯s for θε̯ό̯s, justifying the consonantal [γ]-epenthesis: “the occurrence of krī̯yo̯ confirms the existence of an epenthesis rule inserting [γ] before back vowels except when [i] precedes, otherwise [y]” (ibid. 56). The lack of clarity in the above statement of Newton’s supports the distinction between the two types of consonantal epenthesis we propose.

The above data, with [j]-epenthesis, without stress shift, as well as Newton’s condition for γ-epenthesis “except when [i] precedes”, indicate resolution of the Cr/leV hiatus by spreading the features of the first high vowel. This will provide, heterosyllabically, the missing onset of the following syllable, in other words, a homorganic glide formation. At the same time, the fact that if the first vowel is non-high, hiatus is resolved by consonantal γ-epenthesis, as in the word θε̯γ̯ό̯s, indicates that the two strategies of consonantal epenthesis are in complementary distribution in different phonological environments.

The data given in Anagnostopoulos are not enough to allow a complete definition of complementarity in the case of Vourbiani. We may, however, redefine Newton’s statement as a case of complementary hiatus resolution by homorganic glide formation when an [i] vowel precedes, as in Cr/leV, otherwise by consonantal [γ]-epenthesis. What is important in the present cases is the fact that

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4 Parallel cases of phonological or even morphological complementarity of consonantal epenthesis are discussed in Rosenthal (1997: 181) with an example from Malay. In that language consonantal epenthesis is a glottal stop when the first vowel is [low] as well as between all prefixes + stem. On the other hand homorganic glides are used after high vowels within morphemes as well as between stems and suffixes.
complementarity between strategies for hiatus resolution, both phonologically as well as morphologically defined, is expected to be found in other languages as well as in the Greek dialects to be discussed. For a complementary distribution of epenthesis morphologically defined, cf. the demi-northern dialect of Saranta Ekklesies in European Turkey (Psaltis 1905), to be discussed below.

2.4 Resolution of C1/eV hiatus by glide-i formation

We saw two strategies resolving the hiatus problem heterosyllabically by splitting the vocalic sequence into two optimal syllables. In contrast, the present strategy resolves the hiatus problem by tautosyllabicity, joining the two vowels into an optimal syllable by gliding the high vowel itself to form the missing onset (semivocalisation). This is the most common strategy of resolving primary hiatus in a C1/eV sequence, and is found in nearly all Greek dialects.

Chadzidakis (1905) already establishes the conditions under which C1/eV hiatus is resolved by glide-i formation as well as the main factors determining the dialect distribution. Further research added to or modified his initial proposals. Newton (1972) codifies the relative processes and proposes the basic rules for resolution of C1/eV sequences in Greek dialects in general. He further defines—in a derivational account—their different ordering to account for dialect variations (Newton 1972: 155ff.). The basic rules are:

Height dissimilation (ibid. 31):

(a) \([e] > [i]\) in the environment adjacent to \([a]\) or \([o]\), and
(b) \([o] > u\) in the environment adjacent to an \([a]\).

Glide formation (ibid. 32): a high vowel converts to its corresponding glide in the environment before and after a vowel, any stress which it bears being transferred to this vowel.

Manner dissimilation: this rule, which forbids the same manner of articulation in a C1C2 cluster, consists of three parts3 according to the voice-value and the type of the consonants involved, and holds in different dialect areas (ibid. 106-109).

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3 The three parts of Manner dissimilation are defined as follows: If \(C_2\) is voiceless, apart from \(s\) and \(f\), Manner dissimilation is Pan-Greek (Manner Dissimilation Part I). In a more general form, if \(r\) is seen as continuous, it is expanded to an \(r\theta/rx\) cluster in some dispersed dialects, like Mani, Ikaria and Samos; in the northern islands Lesbos, Samothraki, and Imvros, as well as in Kephalonia, it is limited to \(r\theta\) clusters (Part II). In SE dialects, dissimilation applies also in the case of two voiced consonants including an \(r+C\) (apart from \(s\) and \(f\) cluster (Part III). Note that in an OT account Manner Dissimilation is an OCP constraint (cf. Drachman & Malikouti-Drachman (1996), Morelli (1999) Malikouti-Drachman (2006)).
Consonantality: (ibid. 129): a non-vocalic, non-strident, voiced, palatal continuous segment agrees in consonantality and voice with any preceding consonantal segment; if no consonant precedes, it is non-consonantal. This rule accounts for the fact that the glide [y] replaces the feature non-consonantal by consonantal, that is it acquires the audible fricativity of [ɣ’].

3 Cases of ambiguous interpretation of Epenthesis

3.1 Proposals to account for the ambiguities.

Two proposals can be made to account for ambiguous interpretations. First, in some cases of CreV hiatus ambiguity as well as contradictions may be resolved if instead of hiatus resolution by glide-i formation we appeal to the alternative strategy of epenthesis by homorganic glide formation (as proposed in section 3.2).

My second proposal is that ambiguous interpretations are related to the preferred position of the epenthetic vowel. Depending on the way the epenthetic vowel is located inside the disyllabic domain defined above, ambiguity may arise either i) as between vocalic and consonantal epenthesis or ii) as between epenthesis and metathesis. Thus, in the first case the epenthetic vowel is aligned at the edge of the stem, forming with its last consonants an open first syllable in the disyllabic domain, e.g. /δákr-ia/> δά[kr{i}ja]. This is illustrated from the two SE dialects Cypriot and Astypalaea. In the second case, the position of vocalic epenthesis is between the two last consonants of the stem, forming a closed first syllable of the domain e.g. /δákr-ia/> δά[kr{i}ja] as in the case of the SE dialect Megisti and the Northern dialect Samothraki.

There is a further factor related to the position of epenthesis, which may contribute to its ambiguous interpretation. This is the occurrence of a process between the last consonant of the stem and the semivocalized coronal /i/-vowel of the suffix. In such cases depending on its position the presence of an epenthetic vowel may be clear or obscure. Two dialect forms of a plural formation like /δákr-ia/ illustrate this: a) Rhodes δά(k’i)rg’a) vs. b) Cypriot i) δά(kri)ka) ii) δά(krija).

In the form a) of Rhodes the presence of an epenthetic {i} vowel in the first closed syllable of the CreV domain is unambiguous. This is because the underlying coronal vowel /i/ of the suffix, by gliding to j and occlusivisation after the consonant r, surfaces clearly as [ɣ’]. Equally unambiguous is the presence of the epenthetic vowel in the (bi) form δά[kr{i}ka] with the characteristic devoicing of [g] to [k] in parts of Cypriot, despite the position of the epenthetic
vowel at the edge of the stem. In contrast, in the corresponding bii) Cypriot form without a process of occlusivisation of \( j \) to \([g']\), the potential position of the vocalic epenthesis in the stem could lead to ambiguous interpretation, as shown in section 3.2.1 below.

We show schematically, using the same form, our interpretation of Inputs and Outputs in some of the dialects discussed in the literature with ambiguous interpretation of epenthesis. We have taxonomised them according to the position of the epenthesis as we proposed, and the possible presence of processes; note that (X) indicates further processes, {} shows epenthesis, [ ] shows grammatical word, and parentheses () show the disyllabic domain as defined above.

\[(2) \quad /\delta\acute{a}kria/\]

i) /Cri/eV/ > (Cri[j]jV) Cyprus (valley) \[\delta\acute{a} (kri{j}ja)\]
   (Cri[i]jXV) Cyprus (Mesarka) \[\delta\acute{a}(kr{i}ka)\]

ii) /Cri/eV/ > (Cri[i]jV) Astypalaea \[\delta\acute{a}(kr{i}ja)\]
   (Cri[j]jV) \[\delta\acute{a}(kri{j}ja)\]

iii) Cri/eV/ > (Cri[j]jV) Viourbiani \[\delta\acute{a} (kri{j}ja)\]
    Saranta Ekklesies \[\delta\acute{a} (kri{j}ja)\]
    but: raf-tria \[ra(ftir{j}ja)\]

Apart from the intervention of processes, a further diagnostic for disambiguation of epenthesis is stress-shift, which characterises the strategy of hiatus resolution by gliding the underlying vowel /i/ of the suffix, as discussed above.

We confine the discussion to the more problematic case of the disyllabic domain \( Cri/eV \), where two consonants precede the hiatus, especially when the second consonant of the sequence is an \( r \): \( C_ir/eV \). Since Greek \( r \) is not palatalisable, resolution of the hiatus by \( i- \) gliding leads to an unsyllabifiable triconsonantal cluster \( CrijV \), which dialects resolve in different ways, as shown below.

### 3.2. Ambiguity between vocalic and consonantal epenthesis

#### 3.2.1 Cypriot

To the rules accounting for glide-\(i\) formation mentioned above, two more must be added for Cypriot. First, there is devoicing of the output of Manner
Dissimilation in Cypriot (Newton 1972: 110-112) and some other SE dialects (such as parts of Rhodes, Kos and Xios): a stop is voiceless except between nasal and vowel or sonant. As an example of devoicing, cf. a form such as /petía/ > peðíja > peðıká, where the vowel i-glides to j under the demand for glide formation, and consonantises to a voiceless velar stop under the demand for Manner Dissimilation (OCP) and Devoicing. This contrasts with peðgá in Rhodes and in other SE dialects, where only Manner Dissimilation (OCP) applies.\(^7\)

The second rule is Velarisation (Newton 1972: 171-172, 175): a voiced non-strident fricative with a non-front point of articulation is velar between a liquid and a back vowel. As an example of velarisation, cf. a form like /xória/ > xorkó vs. xorgí in parts of Rhodes, with a further change of the palatal stop to a velar in the \(rV\) sequence.

The occlusivisation of the semivowel to a voiceless stop by Manner Dissimilation and Devoicing is characteristic of Mesarká (Mesaoria). In some other areas of Cyprus a semivowel \(j\) is preserved, as discussed below.

Now, in a (Crí/\(e\)V) hiatus, as in the plural alévria of a form like SMG alévri, with a labial consonant stem-finally, the corresponding Cypriot form shows two alternative outputs: a) aléfka with loss of \(r\) as unsyllabifiable, since a labial in Cypriot is allowed in coda position and sonority excludes \(r\) from the onset, or b) alérka by \(r\)-metathesis in coda with subsequent loss of the unsyllabifiable labial, since only one consonant is allowed in coda and the sonority constraint excludes it from onset position. However, if a dental or velar is stem-final, as in aletria or δákria, instead of metathesis (such consonants being not permitted as a coda) either this consonant is lost or the cluster is resolved with vocalic epenthesis. This enables syllabification of the triconsonantal cluster Cr\(kV\) back. Thus, for SMG δákria, the Cypriot form is δárka with velar loss or δá.kri.\(ka\) with vocalic epenthesis.\(^8\)

Comparison of the segments relevant to hiatus in the input vs. the output of the example /δákria/ [δákrika] shows clearly that an epenthetic segment is involved. The problem is deciding which one of the two possible epentheses in Greek that represents, consonantal \(j/γ\)- or vocalic \(i\)-epenthesis. Both interpretations are found in the literature.

\(^7\) In an OT approach this dialect variation is stated as a STRONG ONSET constraint which demands in a \(C_iC_jV\) sequence that the prevocalic \(C_j\) be a voiceless stop (the best type of Onset). For discussion and support from acoustic and perceptual data see Malikouti-Drachman (2001, 2008).

\(^8\) The alternative output a) aléfka or b) alérka depends on the reranking of two constraints, that is LINEARITY dominating SONORITY for form a) aléfka, vs. SONORITY dominating LINEARITY for form b) alérka. (see Malikouti-Drachman 2001).
In the vocalic epenthesis approach, in a form like δάκρι[ι]κα, the intermediate hypothetical form *δάκρκα (instead of an output δάρκα with C₁-loss) surfaces with an epenthetic vowel located at the edges between stem and suffix. This view is supported by Menardos (1969), Newton (1972), Drachman & Malikouti-Drachman (2008) and others. Notice here the problem of opacity, since the epenthetic vowel breaks down the adjacency of r and palatal k’ required for velarisation of k’ to k. In a derivational approach the problem is of course solved by rule ordering. Cf. a possible rule ordering in, e.g., Newton:

Manner Dissimilation (OCP) δάκργ’α
Devoicing (STRONG ONSET) δάκρκ’α
Velarisation δάκρκα
Vowel epenthesis δάκρκικα

Under the consonantal γ/ j epenthesis approach, the following derivation is proposed: /δάκριον/ > δάκριον : δάκρικον (Pandelides 1929: 52, Xatzioannou 1999: 19, Symeonidis 2006: 183). This proposal is based on the fact that forms like κρίος for κρίο, κριότις for κριότις, κρίδας for κρίδας—quoted without i-glide formation and consonantalisation—are attested from the valley parts of Cyprus (πεδίνα). Such cases indicate that hiatus of a Cr/leV sequence may also be resolved by consonant epenthesis, seen in other SE dialects as in the form κρίς from Leros and Kos which is parallel to the Cypriot form κρίκας (Pandelides 1929: 52).

Further support comes from Cypriot cases with consonantalisation of the semivowel but without occlusivisation, as in ammάδια for amμάδια, spίδια for spίδια, which are supposed to be in-between stages. (Xatzioannou 1996: 19, but cf. Menardos 1969: 15).

However, if a j-epenthesis is accepted to resolve cases of -Cria hiatus like δάκρικα, two things remain unexplained. First is the occlusivisation to a voiceless stop, which presupposes a preceding consonant, cf. forms such as a) /πέδια/ > πέθικά vs. b) /αρπάγια/ > αρπάγια. In the first form the consonantaled semivowel j after a consonant occlusivizes to the corresponding palatal stop, but not in b) where no consonant precedes. The second puzzle is the velarisation of the occlusivised palatal k’ to k, which demands adjacency of the relevant

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9 An OT interpretation is proposed in Drachman & Malikouti-Drachman 2008, and Malikouti-Drachman 2009.
10 But notice that the examples which Symeonides (2006) brings up from Medieval Greek to support j-epenthesis are interesting but not relevant here. They refer to a -ria sequence and not to a -Cria proposal, while a -ria-to -rjia development has nowhere been suggested. Spellings like τα χωργία etc. may simply indicate the scribe’s effort to render the proper pronunciation.
segments: \( r \), palatal stop \( k' \) and back vowel \( (rk'V_{\text{back}}) \), as already mentioned above.

Furthermore, there are some inconsistencies in the analysis. For cases of \( C_i/V \) hiatus with one consonant preceding, Pantelides (1929: 8) accepts occlusivisation of the underlying vowel \(/i/\) of the sequence to \( y \) and thence to \( k' \), as in \( \text{xoría} > \text{xoríkα} \), or \( \text{xorión} \) for \( \text{xorión} \) with further velarisation of \(-rk'\) to \(-rk\). However in cases with two consonants preceding the hiatus \((C_1C_2iV)\), it is the epenthetic consonant \( \gamma/j/ \) itself which occlusivises to \( k \), although without explanation. We may justify this inconsistency and the cause of the ambiguous interpretation, if we consider the parallelisms Pantelidis makes with other SE dialects. Such comparison shows that vocalic epenthesis is placed inside the stem between \( C_1 \) and \( r \) (p. 11): \( \text{petríða} > \text{petríjá} \) in Megisti, \( \text{lýría} > \text{dvírza} \) in Kálímnos. Thus an epenthetic vowel located at the end of the stem in a Cypriot form like \( \text{petríka} \) is excluded. In addition, occlusivisation obtains if only one consonant precedes the vocalic sequence; if two precede, comparison of the Cypriot form \( \text{kríkās} \) with the form \( \text{krijás} \) from Leros and Kos (pg. 52) indicates that the hiatus is resolved by adding an epenthetic consonant, which in Cypriot is further occlusivised.

Yet both of Pantelides’ assumptions are wrong. As we have already seen, the position of the epenthetic vowel may differ between dialects, as in Cypriot and Megisti or Kalimnos. Furthermore the Cypriot form \( \text{kríkās} \) may show not occlusivisation of an intervocalic epenthetic \( \gamma/j/ \) but, in contrast, gliding and occlusivisation of the underlying \( /i/-\text{vowel} \) of the suffix and vocalic epenthesis (which in Cypriot is located at the edges between stem and suffix), as we proposed.

Finally the form \( \text{krijās} \) of Leros and Kos as well as in valley areas of Cyprus may indicate not a default consonantal \( \gamma/j/ \) epenthesis (Pantelides 1929: 52, a.o), which is not expected in the SE dialects (see below under 3.2.2), but rather \( j/-\text{epenthesis} \) by homorganic glide formation.

To summarize: resolution of \( C_i/eV \) hiatus is obtained by the strategy of glide-\( i/-\text{formation} \) and further occlusivisation for Cypriot in general. But in the \( CrileV \) domain there is variation. In Mesoria (Mesarká) the same strategy applies, resulting in an unsyllabifiable triconsonantal cluster \( C_1rC_2kV \), a cluster resolved either by loss of \( C_1 \) or \( C_2 \) or by vocalic epenthesis located at the edges between stem and suffix. In contrast in valley areas the hiatus either remains unresolved (Pantelidis (1929: 9) or is resolved by homorganic glide formation (vs. the \( \gamma/j/-\text{consonantal epenthesis} \) in Pantelidis a. o.)

The Cypriot case shows two things: 1) position of epenthesis at the edges of stem and suffix and 2) resolution of \( C_i/C_j/eV \) hiatus by complementarity of the two strategies of glide-\( i/-\text{formation} \) and homorganic glide formation.
epenthesis defined areally. A variation on the same conclusions is seen for Astypalaeas.

3.2.2 Astypalaeas

The four basic rules of glide-i formation, listed above, are operative in this dialect, too: Height Dissimilation, Semivocalisation, Manner Dissimilation, and Consonantality, but not the specific Cypriot rule of devoicing responsible for occlusivisation. Thus, whereas forms like ērxέte, írθe surface as ērkέte, írte with Manner Dissimilation of the voiceless continuant, a form like aryá surfaces as argá and not arká as in Cypriot, that is with only Manner Dissimilation applying to both voiceless as well as voiced segments as in other SE dialects.

Two more of the rules stated by Newton are also operative in the dialect: the Softening rule and also, in contrast to Cypriot, Depalatalisation. (Newton 1972: 155ff.) These rules are illustrated in the following two examples from Karanastasis (1958: 67).

(3) ardzírokúðuno for arγιrokúðuno
    arko“dzá for arxondjá

In his description of Astypalaeas, Karanastasis (1958: 113-4) mentions cases of resolution of -C₁(=status) hiatus by epenthesis (“ανάπτυξις παρασιτικού φθόγγου”) of a semivowel j (“ημίφωνον j”). His examples are given below: under a) within-word, as well as in sandhi under b) between article +noun, and under c) between words, regardless of the quality of the two vowels. Notice that this last remark holds for all cases of consonantal epenthesis in sandhi (cf. also above, in 2.2).

(4) a. xrijá for xría, (cf. also: axríjastos, xrijádzome, ibid., 106)
    θijós        θéös (cf. also in Pandelides 1929: 52)
    ovrijós      evréos
    mijálós     meγálos
    andrijá     andrí

b. i jαδerfi
   o jándras¹²

c. θá stíli j álton

On the other hand Newton (1972: 56) refers to the form θijós of Karanastasis, which he sees not as the outcome of consonantal /γ/ epenthesis, but as vocalic-i epenthesis. He parallels the form θijós with the form ovrijós (evréos) of the

¹¹ But cf. Dieterich fn. 13 below.
¹² cf. also for vocalic epenthesis, ibid: 122.
dialect, the stress shift in which shows loss of moraicity and thus glide-i formation rather than consonantal {γ}/-epenthesis.

Newton’s objection to a consonantal epenthesis in forms like θijós, and furthermore in a form like mijálos, rests on the fact that a characteristic of the SE dialects is the intervocalic loss of voiced continuants ν,γ,δ, whereas the distribution of γ/j epenthesis is “throughout the Mainland, Crete, the Ionian isles, and Old Athenian except Maniot. The phenomenon does not occur in the south east.” (Newton 1972: 53).

Consequently, in the cases of Karanastasis, the /γ/-loss seems to be contradicted if not only by a primary hiatus like θeós, but also by a secondary hiatus provoked by /γ/-loss, as in meválos, resolved by consonantal γ/j epenthesis. Such a contradiction is seen clearly in the derivation of forms like pníjo in Astypalaea, as proposed by Pantelides (1929: 5): pníjo > pnío with γ-loss, or pníjo with further consonantal γ/j-epenthesis, that is cases where a γ is lost in order to be later substituted by a j-epenthesis.

Thus for Newton (1972: 56), the cases of γ/j-epenthesis of Karanastasis are derived by the general rules of hiatus resolution by glide-i formation: Height dissimilation accounts for the raising of e/o to i/u before a back vowel in both forms, while glide-i formation accounts for the stress shift in ovréos > ovrjós and θjós > θjós, followed by vocalic i-epenthesis:

| /ovréos/ | /θeós/ |
|---|---|
| Height dissimilation | ovréos | θeós |
| Glide-i formation | ovrjós | θjós |
| [i]-epenthesis | ovrjíjos | θjíjos |

Thus the question of ambiguous interpretation arises: is the hiatus in e.g. /xr-ía/ > [xrijá] resolved as [xri{j}á] with consonantal {j}-epenthesis as in Karanastasis, or as xr{i}já with glide-i formation and vocalic {i}-epenthesis as in Newton?

The similarity with the Cypriot cases of ambiguous interpretations discussed above, and their relation to the place of the epenthesis, are obvious. As in Cypriot, the position of the vocalic epenthesis in Newton’s proposal is at the right edge of the stem (aligned right) before consonantalisation of the underlying vowel /i/ of the suffix -ia; cf. Cypriot /ðákr-i-al/ > δákr[i]-k-a and Astypalaea /xr-ia/ > [xr[i]-j-á]. It is this position, where vocalic [i]-epenthesis and underlying stem-final /i/ coincide, which provokes the ambiguity between consonantal {γ}/-epenthesis and vocalic [i]-epenthesis.

In Cypriot (Mesarka), the ambiguity in a case like /ðákr-i-al/ > δákr[i]ka is resolved by the interference of the two processes, Devoicing and Velarisation, the application of which demands adjacency of the last consonant of the stem.
But cf. the Astypalaea forms ávirdžo for ávrio, γirdžá for γréa/γriá as well as vardžá for varjá in Dieterich (1905: 53), where the position of the epenthetic vowel is inside the stem and thus the softening rule applies, although not the depalatalisation seen in the Karanastasis forms.

It is not clear from Dieterich’s work how to account for this difference in the position of the epenthetic vowel between data reported in 1905 and those of 1958. One thing is clear. In Dieterich’s data -riV- and -CriV- hiatus have the same output, which differs from that of a primary hiatus as in θijós or a derived hiatus as in πnijó. In the later data, this similarity of riV and a CriV sequence seems to be lost. It is substituted by the opposed similarity of a primary hiatus θijós or a derived πnijó versus a CriV-sequence.

Furthermore, the output of a derived hiatus in a bisegmental -θjV- sequence by glide-i formation in Astypalaea undergoes not vocalic epenthesis but palatalisation and softening processes: /vaθódá/ > vaθšá, /ankáθia/ > angáθia (Pandelides 1929: 8, Karanastasis 1958: 115). The same holds for the other parallel form mijálos for meγálos, where also the output of a -mjV- sequence is palatalised m΄ (cf. mn΄á for mia in Karanastasis) and not the bisegmental mijálos.

13 But cf. the Astypalaea forms ávirdžo for ávrio, γirdžá for γréa/γriá as well as vardžá for varjá in Dieterich (1905: 53), where the position of the epenthetic vowel is inside the stem and thus the softening rule applies, although not the depalatalisation seen in the Karanastasis forms. It is not clear from Dieterich’s work how to account for this difference in the position of the epenthetic vowel between data reported in 1905 and those of 1958. One thing is clear. In Dieterich’s data -riV- and -CriV- hiatus have the same output, which differs from that of a primary hiatus as in θijós or a derived hiatus as in πnijó. In the later data, this similarity of riV and a CriV sequence seems to be lost. It is substituted by the opposed similarity of a primary hiatus θijós or a derived πnijó versus a CriV-sequence.
My proposal is that we may justify Newton’s objection to correlating intervocalic loss of \(v, \delta, \gamma\) with consonantal epenthesis if we accept that hiatus in the relative cases \(\thetaiji\), \(\text{mijalas}\), etc., is resolved by homorganic glide formation, the outcome of which by spreading and heterosyllabicity coincides with consonantal \(\gamma/j\)-epenthesis. On the other hand, hiatus in \(\text{CrileV}\) cases, like \(\text{oivrijos}\), etc., are resolved by glide-\(i\) formation, as Newton proposed. In other words, my proposal is that, as in Cypriot, in Astypalaea, too, there is complementarity in the application of the two glide-formation strategies, glide-\(i\) and homorganic glide formation, however, with the following difference: whereas in Cypriot the complementarity is areally defined, in Astypalaea it is phonologically defined, as indicated above.  

3.3. Ambiguity between Vocalic Epenthesis and Metathesis

3.3.1 Some Prerequisites

We have discussed two cases of ambiguous interpretation between vocalic and consonantal \(j\)-epenthesis in Cypriot and Astypalaea. In these cases, diagnostic criteria—like processes or stress shift—confirmed resolution of \((\text{CrileV})\) hiatus by vocalic epenthesis, and showed that the epenthetic vowel is aligned at the edges between stem and suffix (i.e. the right edge of the stem and the left edge of the suffix) and thus provokes an ambiguous interpretation.

In the present case of \((\text{CrileV})\) hiatus, the ambiguity is between vocalic or consonantal \((r)\)-metathesis and vocalic epenthesis. For this ambiguous interpretation to be possible, certain similarities are required, such as 1) presence of a metathesised, alternatively epenthesised vowel inside the stem, and 2) simultaneous presence of a \([j]\), so that, on the one hand, an underlying vowel can be metathesised, and on the other, a triconsonantal cluster \(*\text{Crj}\) can be the basis for a vowel to be epenthesised. This is shown under the schema a) below.

On the other hand, since the epenthetic vowel does not interact with edges (as against the cases of Cypriot and Astypalaea), processes demanding adjacency of the final segment of the stem and the initial one of the suffix are expected. And what is more, such cases show unambiguously that the position of the epenthetic vowel is inside the stem, thus fulfilling the requirement for positional similarity as stated above. The required schema is under b) below (cf. also the schemata in 3.1 above).

14 For Dosuna (2002: 98), hiatus may reflect the failure of synizesis (i.e. glide formation etc.) to apply, but it may also be the result of dieresis (heterosyllabicity, to be discussed elsewhere).
a) For an input schema /(Cr+il/eV)/ the output is [Cir+jV],

b) For an Input schema /(Cr+il/eV)/ the output is [Cir+XV].

As expected, ambiguous interpretations are possible only in the first case (a).

Before discussing the cases involving ambiguity, we justify the demand for the position of vocalic epenthesi inside the stem with an example from the village Maritsa in Rhodes (Tsopanakis 1940: 67). In the greater part of the island, if the first vowel in the (Cr/i/eV) hiatus is stressed, the stress shifts to the next vowel, without resolution of hiatus by glide-i formation (semivocalisation of the i). However in some areas, like Maritsa, resolution of the hiatus by glide-i does apply, followed by the expected processes of Manner Dissimilation applying to r + Voiced continuant -rj > -rg—since Rhodes is a SE dialect—with further vocalic epenthesis to syllabify the triconsonantal cluster. As the examples show, the position of the vocalic epenthesis is inside the stem. Notice that the forms from the capital of Rhodes, in (5), lack vocalic epenthesis.

(5) Maritsa Capital

| Maritsa | Capital |
|---------|---------|
| kirg’ós, kirg’ónno for kríos |
| kopirg’á for kopriá koprág’á |
| tírg’a for tría tríg’a |
| tírg’ánda for tríánda tríg’anda |

We take now three cases of ambiguity between Epenthesis and Metathesis from the northern dialects.

3.3.2. Imvros

The ambiguity in this case comes from unstressed i/u vowel loss word finally under 6a), b) and c), as well as the nucleus of the final syllable of the word under d). If vowel loss results in an unsyllabifiable cluster, its resolution is obtained by vocalic epenthesi, especially word-finally (Andriotis 1930: 149):

(6) a. alévir for alévri

| Imvros | Capital |
|--------|---------|
| alétir | alétri |
| zmírin | zmírni |
| śáfíń’ | śáfíni |
| páxíń’ | páxíni |

b. áspir for áspri

| Imvros | Capital |
|--------|---------|
| agástir | agástri |

---

15 On this see Dosuna (2002) with an argument for refuting Andriotis’ (1930) height dissimilation process.
1.6 Topintzis’ (2006) analysis is based on Katsanis (1996), where -survival in coda position is a characteristic of contemporary speech of the dialect. Earlier description in Heisenberg (1921) of the speech of ‘Hirten’ (shepherds) from Samothraki mentions extensive -loss. This view, although disputed by others, is accepted by Andriotis (1930), Newton (1972), and also Katsanis (1996: 49). Malikouti-Drachman and Drachman (2009) support Katsanis’ view that -revival in coda position in contemporary speech is in fact an innovation. They compare the differences since vowel epenthesis in Greek is primarily realised as a coronal [i] vowel, an interpretation of the forms under a) and b) above as metathesis of the final underlying vowel /i/ would be a possibility. However, a vowel [i] is also realised in cases where the lost vowel is not an i but an underlying /u/ as in cases under c) and d), therefore excluding metathesis. However forms under d) raise the possibility of morphological restructuring of the verbal ending, a topic not discussed further here (see further Andriotis 1930: 150).

3.3.3 Samothrakí

An important feature of this dialect is prevocalic -loss in an Onset position with lengthening of the following vowel. However, an - in coda position remains intact (for the description of the dialect see Katsanis 1996). This is illustrated under f) where final i is lost with - surviving as coda as well as in cases d) and e) which show the output of resolution of Cri/eV hiatus, where again - is in coda position and survives (data are from Katsanis 1996, and see also Topintzis 2006).

\[
\begin{align*}
&\text{a. } \text{CrV}_{1} CV > C V_{1} V C', e.g. \quad \text{vrísi} > \text{vi's}' \\
&\text{b. } \text{VCCrV} > \text{VC CV}_{1} V_{1}, e.g. \quad \text{aspra} > \text{a spa:} \\
&\text{c. } C_{\text{velar}} i/eC > C_{\text{velar}} \text{i/ə}:C, e.g. \quad \text{grízos} > \text{gi:zus} \\
&\text{kríma} > \text{kí:ma (vs. kíma > k’íma)} \\
&\text{kremnós} > \text{kə:mús} \\
&\text{d. } \text{Cri}/eV > \text{CirjV}, e.g. \quad \text{tria} > \text{tírjá} \\
&\text{alètría} > \text{alétirja} \\
&\text{e. } C_{\text{velar}} ri/eV > C_{\text{velar}} \text{i/ərjV}, e.g. \quad \text{áyrios} > \text{áyırjús} \\
&\text{kréas} > \text{kirjás} \\
&\text{f. } - \text{in coda position}^{16}, e.g. \quad \text{fanári} > \text{fanár} \\
&\text{karpós} > \text{karpós}
\end{align*}
\]

\[^{16}\text{Topintzis’ (2006) analysis is based on Katsanis (1996), where -survival in coda position is a characteristic of contemporary speech of the dialect. Earlier description in Heisenberg (1921) of the speech of ‘Hirten’ (shepherds) from Samothraki mentions extensive -loss. This view, although disputed by others, is accepted by Andriotis (1930), Newton (1972), and also Katsanis (1996: 49). Malikouti-Drachman and Drachman (2009) support Katsanis’ view that -revival in coda position in contemporary speech is in fact an innovation. They compare the differences.}\]
Another interesting feature related to r-loss is the variation of the coronal /i/ vowel, which is centralised when lengthened after r-loss if it becomes adjacent to a velar consonant, which remains unaffected. Cf. the two forms under c) above: 1) *kima* for *krima* with r-loss, a centralised vowel and a non-palatalised *k*, vs. 2) /kima/ : [k’ima] with a short front vowel *i* and palatalisation of the velar consonant. The same remark holds for the front vowel /e/ of the example under c). Cf. also below for the metathesised vowel in Topintzi & van Oostendorp (2009).

In an interesting analysis of r-loss phenomena in Samothraki (Topintzi 2006, as well as Topintzi & van Oostendorp 2009) cast in the framework of Optimality Theory, the hiatus sequence Cr/leV is resolved by spreading the i-vowel to form an onset (homorganic glide) and metathesis of *i* in the sequence -ri-, to an -ir- one. This ensures that “the loss of *r* in an Onset” is no longer operative. The metathesised coronal *i*-vowel shows the same variation as the front vowels after r-loss mentioned above. It is centralised if next to a velar consonant, otherwise remaining a coronal, as the examples under d) and e) above illustrate (*kreas* > *kîrjás*, *dyrios* > *dîrjús* vs. *aletría* >*aletîrjá*, *tiea* >*tîrjá*).

In Topintzi & van Oostendorp (2009: 393), the variation of the *i*-vowel is due to a constraint disallowing the spreading of a feature over more than two segments in a disyllabic span. This implies that in the disyllabic hiatus span [ðá(C,ri,j,a)] the three segments—the glide *j*, the underlying coronal *i*₂ and the velar *i*₁—may not share the feature coronal. To obtain this, the glide *j* retains the acquired coronality, whereas the underlying coronal vowel *i* is delinked from its underlying feature; it centralises and metathesises next to the velar consonant, the feature of which consequently remains intact as in the above examples (7e, *dîrjús*, *kîrjás*).

The problem is not the way the vowel variation is accounted for. The variation is well motivated and the disyllabic span too, not only for the cases Topintzi and van Oostendorp mention from other languages e.g. Ekegusii or...
the Greek of Cappadocia (Revithiadou et al. 2006) but also from other parts of Greek phonology, e.g. spontaneous gemination in Cypriot (Malikouti-Drachman 2008 and further references therein).

However, objections have been raised concerning the resolution of the hiatus by metathesis. Malikouti-Drachman & Drachman (2009) argue that in Ciri/eV hiatus in Samothraki, as in other Greek dialects, i may be resolved by glide-i formation, and vocalic epenthesis. This approach is needed anyway to account for hiatus in Ciri/eV sequences like /luriá/ > lurjá or rCiri/eV sequences, e.g. /karfjá/ > karfjá where there is no trace of an i-metathesis at all, and k rá > k r j ás with stress shift, which indicates resolution by i-gliding. This approach also accounts for the survival of r as shown in the example above: lurí > lui but luríd > lurjá.

A further difficulty with the metathesis proposal is the phonological and morphological readjustments which the coronal /i/-vowel of the suffix must undergo in order to metathese. Whereas the glide j retains the acquired feature of coronality, the underlying coronal vowel /i/ itself is delinked from its own feature and becomes part of the stem, thus losing part of its phonological and morphological recoverability, as in the example: δakjřjá – [δa(k i r j a)].

In contrast, with hiatus resolution by the i-gliding strategy there is no need for such readjustments. The glide is the underlying coronal /i/ itself, whereas the epenthetic vowel is unspecified. When adjacent to a velar in the disyllabic span, it centralises as the constraint of Topintzi & van Oostendorp demands; otherwise it takes its default i-value of a coronal vowel. Its position as the last syllable of the stem contributes to its recoverability, and it is also found in other dialects not sharing r-loss.

It seems that in the case of Samothraki the ambiguity between metathesis and epenthesis is constrained to the resolution of Ciri/eV hiatus. The other cases of Ciri/eV hiatus clearly demand resolution by glide-i formation, since there is no coexistence of an onset [j] and a vowel -i, the two prerequisites mentioned above under 3.3.1, to cause an ambiguous interpretation. We may thus at least conclude, provided homorganic glide and metathesis somehow find more support, that maybe Samothraki adds one more case of hiatus resolution by phonological complementarity of the two glide formations: that is, homorganic glide and metathesis in the case of Ciri/eV hiatus but glide -i in the other hiatus cases.

An interesting case, with some similarities as well as differences from Samothraki is the demi-northern dialect of Saranda Ekklisies. Here, resolution by the two glide formations is clearly an instance of complementarity, which however is morphologically defined in the present case.
3.3.4. The demi-northern dialect of Saranta Ekklisies

In his description of the dialect, Psaltis (1905: 29) defines the resolution of the -i+V(a,o,u,e) hiatus within a word as follows, distinguishing three cases:

i) Ending within a word:

Ending -i- within a word before a back vowel as well as e becomes a semivowel -j-, with reference to Chadzidakis (1905: 335). His examples show that morphology is not involved:

(8) in nouns:  laðjˈá
in neuters:  fortjó, siníðjo
in verbs:  jeljúme

In other words in these cases, resolution of hiatus is obtained by glide-i formation, as in SMG and many other dialects.

ii) (C)Cr+ia:

However in the case of a sequence dr, tr, pr, γr, the vowel i is retained. The hiatus is resolved by “j-ανάπτυξις”, (cf. the parallel account of Anagnostopoulos (1930) for Vourbiani discussed above under 2.3).

(9) dr- poxódrija for ipoxóntria
   tr- óstrija         ostréa
   pr- kuprijá         kopriá
   γr- aγrijá          aγriáδa

In other words, hiatus in the present cases is resolved by homorganic glide formation.

Notice that, as the examples show, in the first case (i) of Ci+V, hiatus glide -i-formation applies not only after one consonant, even r, but also after two consonants C1C2 (fortjó, with the r, of course, as coda). However, if the second consonant in C1C2 is an r, resolution is obtained by homorganic glide applied as in case (ii). Resolution by Glide -i-formation and vocalic epenthesis, as in Astypalaea (under 3.2.2 above), is excluded for two reasons. First, as Psaltis remarks, hiatus is in general avoided in the dialect not only within words by consonantal [γ]-epenthesis, cf. his examples (ibid. 40-41): a+e: ajerízete, e+a dikeja, e+v: thevó, but also in sandhi (p. 38). Second, the position of epenthesis contradicts the immediately following third case of hiatus, avoidance in a -Cria sequence.

(iii) Suffix -tria:

The third case of hiatus is the suffix -tria. Psaltis (ibid. 57, 116) refers to an ending -tria used to form feminine nouns (corresponding to Ancient Greek
For the origin and influence of these endings to each other in different dialects see Chadzidakis (1905: 416).

Psaltis (p. 57) accounts for these forms by metathesis of r (probably as pléx- tria > plextrija > plextirja), which he compares with other cases of r-metathesis as in (p. 57) olokítrinos for olokítirinos, stéryo for stéyra. However, these cases of r-metathesis he mentions are sporadic examples in isolated words. Furthermore there is no reason to avoid r-loss, by metathesis, as proposed for Samothraki (cf. Topindzi 2006), since an rV-sequence is well accepted in the dialect. The question then is, what causes the metathesis in this suffix? Our proposal is interference from morphology, as shown below.

Similarities as well as differences with Samothraki are obvious. Instead of Topindzi’s (2006) homorganic spreading and i-metathesis to avoid r-loss (and in Topindzi & van Oostendorp 2009 by r-metathesis), Psaltis proposes r-metathesis, but without specifying a strategy for resolving the hiatus. Data with stress-shift in non-derived diagnostic words like tria, γría, xría, krios etc., which would clearly indicate a j-epenthesis, are not given in Psaltis. However some indication that hiatus in these cases is resolved by homorganic glide formation comes from the morphology. Thus Psaltis mentions some derived verbal forms from krios such as krijóno, krijosa, krijómata (1905: 93, 40) and from xría: áxrija (p. 40).

Corresponding Samothraki forms are kírjós, kírjónu, xárjá, xárjázum, axárjastus, where the stress shift indicates the glide-i strategy for hiatus resolution and the epenthetic vowel is in a position parallel to those of other cases of CrileV resolution in the dialect: cf. not only with the suffix -tria, but also with plural formations: δákárja, alétirja etc. Such data show clearly that in Samothraki phonological similarity controls the output of Cri/eV hiatus.

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18 For the origin and influence of these endings to each other in different dialects see Chadzidakis (1905: 416).
In contrast the different output of CriV in Saranda Ekklisies is not phonologically but morphologically defined. Cases with homorganic glide formation as well as cases with metathesis in -\textit{tria}-suff\textit{i}xation show the same phonological make-up of the Cria sequence: cf. CC\textit{ria}: \textit{óstrija}, or VC\textit{ria}: \textit{kuprijá} with homorganic glide, vs. CC\textit{ria}: \textit{ksastirjá} or VC\textit{ria}: \textit{patitrija}, with metathesis.

We thus conclude that in Saranda Ekklisies there are two types of complementarity of the glide strategies for hiatus resolution:

a. Phonological complementarity between glide-\textit{i} formation for case
\begin{itemize}
  \item i) above of CiV, CC\textsubscript{\textit{non-r}} iV forms vs. homorganic glide formation for (C/V)CriV forms for case ii) above.
\end{itemize}

b. Morphological Complementarity with Metathesis \textit{ri} > \textit{ir} for the suffix -\textit{tria} in case iii) above, in morphological formations.

A question remains: what causes the isolated metathesis in this particular suffix? Our answer is the interference of morphology. The proposal is that a possible model for the \textit{i}-metathesis is the corresponding masculine suffix -\textit{tis} in an attempt to obtain similarity in their outputs \textit{raf-tis} : \textit{raf-tirja}.

We thus conclude that there is complementarity in this dialect, which, however, is morphologically justified.

4 Conclusions

This article has discussed cross-dialect ambiguities of epenthesis, restricted to a disyllabic hiatus domain. We made three points in this respect: first, we distinguished two types of consonantal epenthesis: a default $\gamma$-epenthesis giving a $[\gamma/j]$ output, versus a homorganic glide epenthesis with a $[j]$ output. Second, we established a preferred position for vocalic epenthesis: it obtains either at the edges of morphemes (stem and affix), or stem-internally. And third, we defined complementarity of the hiatus-resolving strategies, areally, phonologically, or by the intervention of morphology.

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