Our analysis of secondary stress assignment in English words assumes that pretonic stray syllables are Chomsky-adjoined rightwards to the strong foot: see the derivation of *Winnipesaukee* in section 3 of the model derivations handout (pages 3-5).

(1)

By the end of Class 1, this hypothesis rested on a purely circular argument. First we assumed rightward adjunction of pretonic stray syllables in order to enable Kiparsky’s analysis of /t/-flapping to accommodate the unflapped /t/ of *Mediterranean*. Then we used the Kiparskyan analysis of *Mediterranean* in order to justify the rightward adjunction of pretonic stray syllables. The circularity is obvious. Now, hypotheses based on circular reasoning are vulnerable to the charge of being purely ad hoc: although such hypotheses may eventually turn out to be true, they remain suspect until the circle is broken. On this point, recall the methodological principle we enunciated during our theoretical evaluation of ambisyllabicity: ‘if we adopt a hypothesis *h* to solve a problem *p*, ideally *h* should also make correct empirical predictions in areas unrelated to *p’ (Week 3: summary of Class 1 (section b)).

Fortunately, in Class 2 we found independent support for the rightward Chomsky-adjunction of pretonic stray syllables. The evidence came from nasal place assimilation. Because this phenomenon is completely unrelated to /t/-flapping, the fact that our hypothesis makes correct predictions about it breaks the circularity of our reasoning and lifts the suspicion of adhocery. The key datum is that nasal place assimilation is not obligatory in the American place name *Monongahela*. The key pronunciation variant, without
assimilation, is given in the following Wikipedia entry:

(2)

Monongahela River

From Wiki\[137x445]pedia, the free encyclopedia

For other uses, see Monongahela (disambiguation).

The Monongahela River (/ˌmənəˈɡɛə hiː.ə/,[16]) — often referred to locally as the Mon /ˈmon/ — is a 130-mile-long (210 km)[8] river on the Allegheny Plateau in north-central

Notice that, according to this transcription, the final <n> of the second syllable corresponds to an alveolar [n], rather than a velar [ŋ], and so in this case the spelling <ng> represents a heterorganic cluster (i.e. a cluster without nasal place assimilation). Wells’s LPD[^3] does not record the variant [mənəˈɡɛə hiː.ə], but this turns out to be an oversight on Wells’s part. The Wikipedia transcription is backed by the authority of two reliable American sources: not only relatively old Kenyon & Knott (1949), but also relatively recent Merriam-Webster (2009).

In order to understand why the grammaticality of unassimilated [mənəˈɡɛə hiː.ə] corroborates our assumption of rightward Chomsky-adjunction of pretonic stray syllables, we first need to work out the precise conditions under which nasal place assimilation applies obligatorily in English. In this respect, the conservative American dialect described in Kenyon & Knott (1949) exhibits a very clear stress-conditioned pattern:

(3)

 Nasal place assimilation in Kenyon & Knott (1949)

a. The second syllable is unstressed: obligatory assimilation
   - côngress [ŋ]
   - cônquèr [ŋ]
   - côngregate [ŋ]
   - côngregational [ŋ]

b. The second syllable bears secondary stress: optional assimilation
   - côncrèt, [n], much less frequently [ŋ]
   - cônquèst [ŋ], also [ŋ]
   - incrèse, [n], also [ŋ]

c. The second syllable bears primary stress: no assimilation
   - côncrèt, (′solidify′) [ŋ]
   - cong्रéssional [ŋ]
   - incrèase, [ŋ]

In this dialect, nasal place assimilation is obligatory only when the nasal and the immediately following consonant belong to the same foot, as in (3,a): this is exactly in line with Kiparsky’s (1979: 439-440) analysis. Assimilation is merely optional in (3,b) because, in these words, the target nasal and the following consonant are in different feet: e.g. [ˌkón,ˌquést]. Admittedly, if we assume that the first syllable of c[ə]ngréssional is adjoined rightwards to a superfoot, then there will be a foot-projection containing both the target nasal
and the following consonant; but in this case the prominence relationship (weak-strong) goes the wrong way. In this light, the precise environment for obligatory nasal place assimilation in conservative dialects like that of Kenyon & Knott (1949) should be represented as in (4). In this diagram, $\pi \leq \Sigma_{\text{max}}$ means 'a prosodic category no higher than the highest foot-projection', $\Sigma_{\text{max}}$ being standard notation for 'maximal foot-projection'.

(4)

To be on the safe side, however, we should also take account of the fact that Wells (2008) reports assimilation in more cases than Kenyon & Knott (1949). In bipedal words like concord, Congrève, conquêst, for example, Wells gives unassimilated [n] in the model US pronunciation, but assimilated [ŋ] in the model British pronunciation. Thus, there is a possibility that obligatory nasal place assimilation may be undergoing rule generalization in some innovative dialects and that, as a result, it has come to apply in a slightly broader set of environments in those dialects (Bermúdez-Otero 2014: 22-24). Diagram (5) below provides a formal statement of a possible rule causing obligatory nasal place assimilation not only in conquer but also in Congrève and conquêst. The similarity with the environment of prefortis clipping should be immediately apparent. It should also be clear that the diachronic process of rule generalization whereby (4) is replaced by (5) involves the rule becoming bound by a higher unit in the prosodic hierarchy: $\pi \leq \Sigma_{\text{max}}$ refers to the foot; $\pi \leq \omega_{\text{P}}$ refers to the prosodic word.

[continues]
Having analysed the conditions under which nasal place assimilation is obligatory in English dialects, we are now ready to prove that the hypothesis of rightward adjunction of pretonic stray syllables correctly predicts that nasal place assimilation will not be obligatory in Monòngahéla.

Let us begin by finding out what would happen if, contrary to fact, pretonic stray syllables adjoined to the left. In that case, the prosodic representation of Monòngahéla would be as follows:

It becomes immediately apparent that this prosodic representation incorrectly predicts that Monòngahéla will undergo obligatory nasal place assimilation. This will be the case both if the dialect has a conservative assimilation rule, as in (4) above, and if the dialect has an innovative assimilation rule, as in (5).
above. Structure (6) makes this false prediction because it places the second and third syllables of *Monòngahéla* in the same prosodic relationship to each other as the two syllables of *cónquer* in (3,a): both are dominated by a left-strong foot-projection, highlighted by the dotted red ellipse in (6). Thus, adjoining pretonic stray syllables leftwards makes incorrect predictions not only about /t/-flapping, but also about nasal place assimilation.

It remains only to verify that adjoining pretonic stray syllables rightwards does generate the correct results for *Monòngahéla*, crucially predicting that nasal place assimilation will be merely optional, not obligatory. Under the hypothesis of rightward adjunction, the prosodic representation of *Monòngahéla* is as shown in (7) below. (For an explanation of the location of secondary stress, see *this document*.)

\[(7)\]

![Chomsky-adjunction in Monòngahéla](image)

In this structure, the cluster /ng/ does not fulfil the requirements for obligatory nasal place assimilation, either in its conservative version (4) or in its advanced version (5). Take first the conservative version of obligatory nasal place assimilation in (4): it is clear that, in (7), the cluster /ng/ does not meet the structural description of rule (4) simply because the nasal and the following consonant belong to different feet. Now take the advanced version of obligatory nasal place assimilation in (5). The cluster /ng/ does not meet the conditions for rule (5) either: the lowest prosodic node that dominates both the nasal /n/ and the following /g/ is ω, but /n/ is dominated by the weak daughter of ω, i.e. Σ′ω, whereas /g/ is dominated by the strong daughter of ω, i.e. Σ″ω. Therefore, the representation in (7) correctly predicts that nasal place assimilation is not obligatory in *Monòngahéla*. More generally, the adjunction of pretonic stray syllables must be rightwards to the strong foot, and only rightwards to the strong foot.

*Quod erat demonstrandum.*