## RESPONSE TO REFEREE REPORT: AG 608 (VERSION 1)

We thank the referee for their careful reading of our paper, and the many valuable suggestions which have greatly helped in improving the quality of the exposition.

We have made many improvements to the paper in order to directly address the referee's comments, without exceptions. Following their suggestion, we have also gone through and made additional changes, in order to improve the readability and appeal to a wider audience. While adding more exposition, we have strived to cut down on unnecessary words and phrases and streamline the language, so the length of the paper has not changed substantially. Major such changes include:

- (1) The introduction has been streamlined to better reflect the growing body of work on the connections between curve singularities, logarithmic structures and stable maps.
- (2) An improved background section (see §§1.1–1.5), explicating the connection between logarithmic structures and moduli of Gorenstein singularities, which is a key geometric ingredient in the paper. In particular, we have included working definitions of the background material.
- (3) The argument proving Theorem 1.9 has been reworked to have a clearer logical structure, with additional details.
- (4) The arguments of §4.3 have been expanded and streamlined.

## Response to specific comments.

- (1) The statement of Theorem A now refers explicitly to logarithmic maps not contracting the minimal genus one subcurve.
- (2) Theorem B: We have clarified that the relative genus one invariants are not required as an input.
- (3) §1.5 now contains the relevant definitions. We hope that Figure 1 will help the reader as well.
- (4) When the minimal genus one subcurve of C is not contracted, the map is automatically included in the stack VZ, with no need for any Gorenstein contraction  $\overline{C}$ .
- (5) We have phrased the definition (now 1.8) more carefully: there are two maps from curves with Gorenstein singularities,  $\overline{C}_F \to \mathbb{P}^m[s]$  to the expansion, and  $\overline{C}_B \to \mathbb{P}^m$  to the collapsed target, and both are required not to contract the minimal genus one subcurve.
- (6) The case of degree 1 is discussed in Remark 1.7. The proof of the theorem has been rewritten.
- (7) The minimal genus one subcurve is now denoted by E. Since an open neighbourhood of E is contracted, but the flags  $t_1, \ldots, t_k$  are not, they cannot be supported on E. Instead, they are supported on  $F^{-1}F(E)$ ; they are, so to say, the first bits of the curve that move off from  $F^{-1}F(E)$ . Hopefully Figure 2 will clarify the mysterious condition.
- (8) The core is now defined at the beginning of §1.5 (it is the minimal subcurve of genus one). The core is the centre of the circle of radius  $\delta$ .
- (9) An internal component is one that is entirely mapped into H. See Definition 3.1.
- (10) Primary insertions.
- (11) White circles represent components of genus one, black circles rational components. We now say it in the statement of Lemma 4.3.
- (12) Lemma 4.10 has been split into two. Moreover, a section called "Lines" (including Fig. 6) has been added, addressing the combinatorial type of a comb with degree 1 teeth. This case is both peculiar (because it is not true that the tangent lines of the tails at the nodes are mapped to 0 in  $N_{H/\mathbb{P}^m}$  by  $\mathrm{d}f$ ) and simpler (because, generically, the tails are automatically aligned), so we thought it worth of mention in order to familiarise the reader with the line of argument of the rest of section §4.
- (13) We point to Figure 8 and explain why it records an example of this behaviour.
- (14) We clarified the distinction between the substratum log structure and the intrinsic one.
- (15) Figure 7 exhibits the simplest modular example.
- (16) Moduli of attachments are described in §1.4, which is a reinterpretation of work of D. Smyth. He already described a compactification of them, which is isomorphic to projective space, and whose

- boundary strata parametrise "sprouted" curves: in our language this corresponds to the partial destabilisation  $\widetilde{C}$ . Figure 8 explains tropically how to see the fan of projective space (fibrewise).
- (17) At the beginning of Section 4.3.5 we remind the reader of the correspondence between piecewise-linear functions on the tropicalization and line bundles on the space.
- (18) We point out how other nodes are irrelevant.
- (19) By construction, the vanishing locus is the closure of its open part (since all the intersections with boundary strata have been blown up and put in the vector bundle as a twist). Transversality follows.
- (20) We do not make an indexing set explicit; on the other hand, it can be deduced from the combinatorics of the tropicalization.
- (21) We have made the various identifications more explicit.
- (22)  $\mathcal{P}$  can be thought of as a moduli space of partial alignments (among the tails specified along the circle, notwithstanding their possible degenerations), or a stratum of a logarithmic blowup of the moduli space.  $\widetilde{D}$  is nothing but a further blowup of this.
- (23) We meant the factors in the product (3), which are themselves moduli spaces of maps (relative, genus zero; or rubber, genus one).
- (24) We left the final statement as vague as it was, but we put some effort in clarifying it through the discussion of Proposition 4.21 and Corollary 4.22.
- (25) At the start of Section 5.1 we have added formulae to clarify the definition of the invariants.
- (26) In Section 5.2 we define "true tangency" and "true markings"; we have including more motivation for considering true and fictitious markings. In Section 5.3 we have added (following the table) a more detailed explanation of the recursion algorithm, which clarifies why all the base cases have degree zero. We have moreover discussed these cases in more depth (see Remark 5.4), clarifying the role played by "tangency" in this degenerate setting.
- (27) We have clarified the meaning of  $\alpha e_1$ . Here true markings can have  $\alpha_1 = 1$ , as long as all insertions are not pulled back along forgetting  $x_1$ ; we have added a remark to this effect in Section 5.2. The term "reduced relative" is potentially confusing and has been removed.
- (28) Throughout Section 5 we have replaced the ambiguous phrase "is recursively known" by the more precise "has been computed earlier in the recursion" or "can be expressed as a polynomial in previously computed invariants".
- (29) Throughout Section 5 we have replaced this phrase with an explicit formula.
- (30) A remark has been added with reminders elsewhere in the text.
- (31) We point out that this uses the same arguments as in Step 1. In the Step 1 arguments, we add explicit references to Gathmann's genus zero results and the necessary recursions on genus one Deligne–Mumford space.
- (32) We have broken up Step 2 and Step 4 into smaller pieces. At several points we have made use of numbered lists for case analysis, which clarifies the logical structure. We have also provided summaries within steps as well as at the end of each step, to help the reader follow which parts of the formula the present arguments pertain to.