Figure S1: Distribution of cells over a range of expression of class1 (A), class2 (B), class3 (C) and class4 (D) at different times when cells transition from Bvg− to Bvg+. Black bars represent WT expression and gray bars represent mutant expression where positive feedback is not allowed.
Figure S2: Distribution of cells over a range of expression of class1 (A), class2 (B), class3 (C) and class4 (D) at different times when cells transition from Bvg⁺ to Bvg⁻. Black bars represent WT expression and gray bars represent mutant expression where positive feedback is not allowed.
Figure S3: Distribution of cells over a range of expression of class1 (A), class2 (B), class3 (C) and class4 (D) at different times when cells transition from Bvg⁻ to Bvg⁺. Black bars represent WT expression and gray bars represent mutant expression where positive feedback is not allowed.
Figure S4: Distribution of cells over a range of expression of class1 (A), class2 (B), class3 (C) and class4 (D) at different times when cells transition from Bvg to Bvg⁺. Black bars represent WT expression and gray bars represent mutant expression where positive feedback is not allowed.
Figure S5: Distribution of cells over a range of expression of class1 (A), class2 (B), class3 (C) and class4 (D) at different times when cells transition from Bvg$^+$ to Bvg$. Black bars represent WT expression and gray bars represent mutant expression where positive feedback is not allowed.
Figure S6: Distribution of cells over a range of expression of class1 (A), class2 (B), class3 (C) and class4 (D) at different times when cells transition from Bvg⁺ to Bvg⁻. Black bars represent WT expression and gray bars represent mutant expression where positive feedback is not allowed.