

# The role of pitch and harmonic cancellation in concurrent speech segregation

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# Background

- Multi-talker auditory scenes are commonplace and challenging, but many signal properties offer potential benefits to listeners:
- e.g., masker temporal modulation, target intonation, & spatial separation (Leclère, Lavandier, and Deroche 2017), target periodicity (Steinmetzger and Rosen 2015), fundamental frequency (F0) differences (Oxenham 2008)
- Number of possible mechanisms underlying benefit from F0 differences ( $\Delta$ F0 benefit)
- Two proposed mechanisms are *spectral glimpsing* (Deroche et al. 2014) and *harmonic* cancellation (Cheveigné 1993)
- Spectral glimpsing  $\Delta$ F0 benefit arises from "listening in the dips" of the masker spectrum that have favorable target-to-masker ratios (TMRs)
- Harmonic cancellation  $\Delta$ F0 benefit arises from the application of masker F0 information to cancel (i.e., inhibit or filter out) the neural representation of the masker
- Brokx and Nooteboom (1982) reported than a fixed octave  $\Delta F0$  between two talkers provided little  $\Delta F0$  benefit relative to no  $\Delta F0$
- At octave  $\Delta$ F0, target harmonics overlap with masker harmonics and target/masker share a period
- $lacktree Spectral\ glimpsing spectral\ overlap\ explains\ poor\ octave\ \Delta F0\ benefit$
- lacktriangleright Harmonic cancellation shared period explains poor octave  $\Delta F0$  benefit
- The present study manipulated target/masker to examine octave  $\Delta$ F0 under two conditions: normal spectral overlap and absence of spectral overlap
- Spectral glimpsing and harmonic cancellation generate different predictions in latter condition
- Spectral glimpsing performance should be good in absence of spectral overlap
- Harmonic cancellation performance may remain poor even in absence of spectral overlap because target/masker still share a period

#### Aims

- Assess extent of  $\Delta F0$  benefit with an octave  $\Delta F0$
- ullet Examine interactions between  $\Delta F0$  benefit and masker temporal modulation
- Determine whether cancellation and/or spectral glimpsing can explain  $\Delta F0$  benefit

#### Methods

- Outcome measures:
- Speech reception thresholds (SRTs) measured via 1-up-1-down procedure (Deroche et al. 2014)
- ■Stimuli:
- *Target:* Male talker speaking IEEE sentences, manipulated to have monotonic F0 via STRAIGHT (Kawahara, Masuda-Katsuse, and de Cheveigné 1999)
- *Masker:* Random phase harmonic complex tone (HCT) with speech-shaped spectral envelope and monotonic F0
- Average unresolved stimulus excitation patterns matched across conditions (Fig. 1)
- Independent variables:

| Name               | Levels                    | Description   |
|--------------------|---------------------------|---|
| $\Delta F0$        | 0 ST, 3 ST, 12 ST, 15 ST  | F0 difference between target and masker   |
| Target Pitch       | Target Low<br>Target High | Target F0 fixed at 80 Hz and masker F0 varied Masker F0 fixed at 80 Hz and target F0 varied |
| Spectral Structure | All Harm<br>Odd Harm      | Low pitch sound has all harmonics<br>Low pitch sound has only odd harmonics <sup>1</sup>    |
| Masker Type        | HCT<br>Mod HCT            | Speech-shaped HCT with broadband speech envelope <sup>2</sup>                               |

- 1. Odd harmonics removed via IIR comb filter tuned to 2F0, only applied to voiced section of speech
- 2. Broadband enveloped selected as random sample of concatenated speech stimuli processed with full-wave rectification followed by zero-phase 4th order lowpass filtering

#### ■ Participants & Procedure:

- 8 (25 planned) UMN students received \$10/hour for participation
- Fully factorial within-subjects design
- 2 lists (20 sentences) per condition, randomized list-condition pairing and presentation order
  64 lists per participant
- $4 \Delta F0 \times 2$  target pitch  $\times 2$  spectral structure  $\times 2$  masker modulation  $\times 2$  lists per condition

### Control Experiment:

- Target talker against white noise background as function of talker F0 and spectral structure
- 10 UMN students received course extra credit for participation
- 2 lists (20 sentences) per condition, list-condition pairing and presentation order randomized
- 10 lists per participant ■ (4 F0 with All Harm + 1 F0 with Odd Harm) × 2 lists per condition

#### Stimuli & Control Results

Unresolved portion of excitation patterns matched across conditions

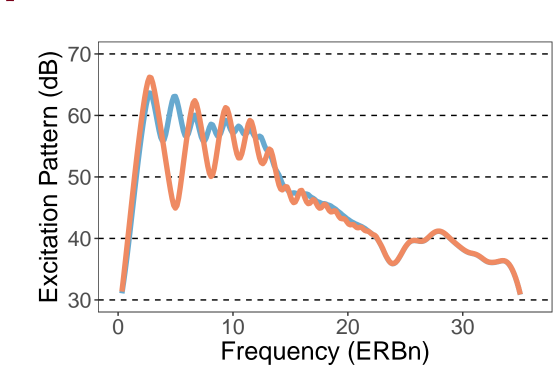
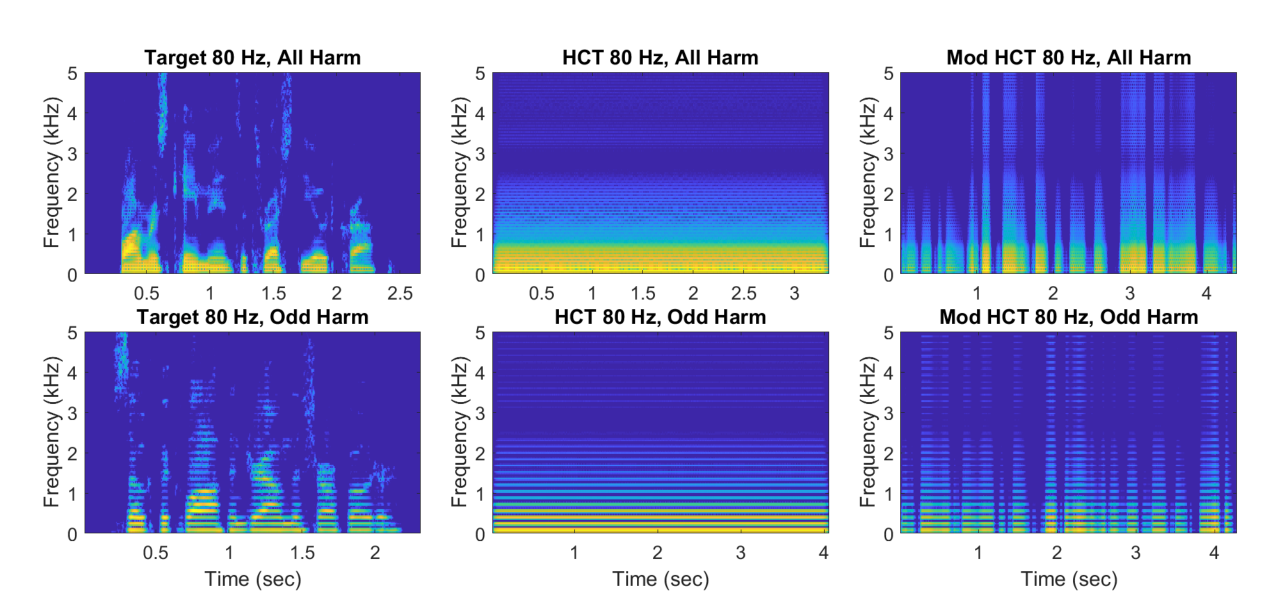


Figure 1: Average excitation patterns for target stimuli with 80 Hz F0. Color indicates spectral structure, with All Harm in blue and Odd Harm in orange.



**Figure 2:** Spectrograms of example stimuli with 80 Hz F0s. From left to right: Target, HCT, Mod HCT. Top row shows **All Harm**, bottom row shows **Odd Harm**.

Small effect of F0 & spectral structure variation on intelligibility

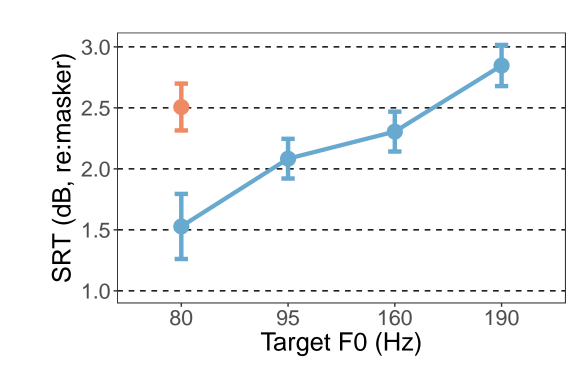


Figure 3: SRT vs target F0 in the control experiment (i.e., with white noise masker). Color indicates spectral structure, with All Harm in blue and Odd Harm in orange. Error bars indicate ±1 standard error of the mean.

#### Statistical Model

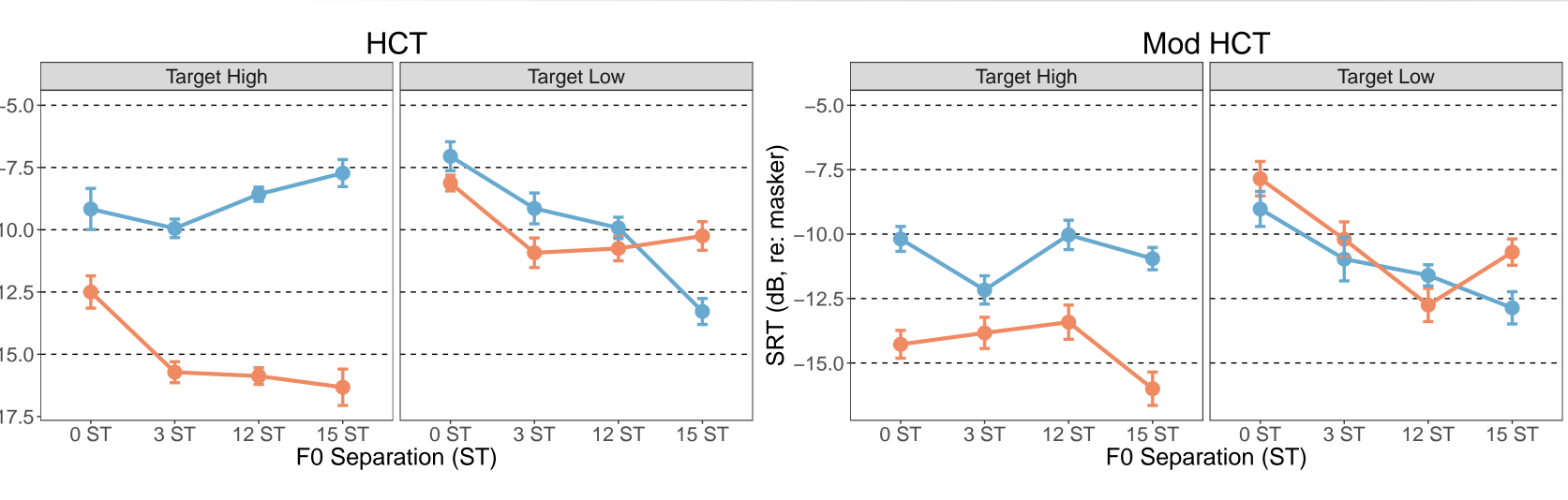
- Mixed-effects linear regression
- Implemented using lme4 in R (Bates et al. 2015)
- Fixed effects ( $\beta$ ):  $\Delta$ F0, target pitch (TP), spectral structure (SS), masker type (MT)
- Random effects (u): Participant, list
- Fit via penalized maximum likelihood estimation

- $y = X\boldsymbol{\beta} + Z\boldsymbol{u} + \epsilon$
- $\hat{y}_{i,p,l} = \sum_{i} \beta_j x_{i,j} + \delta_p + \gamma_l$

... where i indexes observations, j indexes fixed-effects coefficients, p indexes participants, and l indexes lists

- (1) Satisfactory independence of residual errors assessed graphically
  - Significant terms (by Type III ANOVA with Wald F test):  $SS (p = 0.02), \Delta F0 \times TP (p < 0.001), \Delta F0 \times SS \times TP$   $(p = 0.01), SS \times TP \times MT (p = 0.03)$

# Results



Removal of even harmonics in Target High condition provided large release from masking

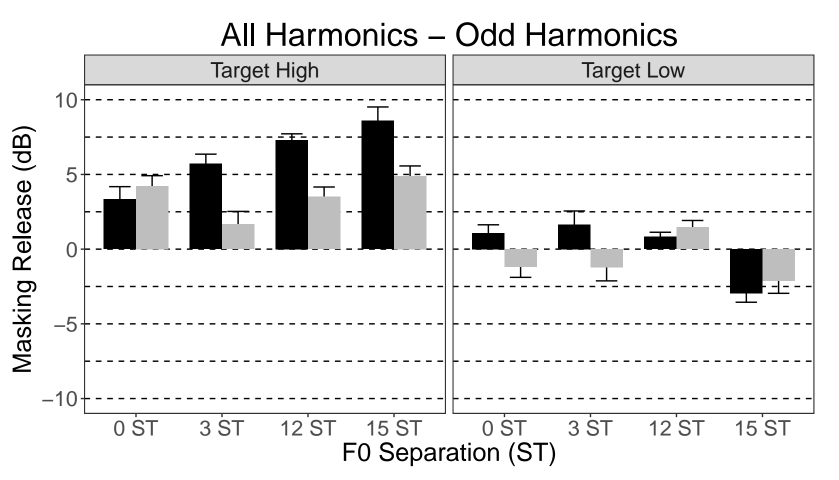


Figure 5: Masking release by removal of even harmonics vs  $\Delta$ F0. Calculated for each listener, then averaged across listeners. Panels indicate target pitch. Color indicates masker type, with **HCT** in **black** and **mod HCT** in **gray**. Error bars indicate  $\pm 1$  standard error of the mean.

- Linear contrasts collapsed across Masker Type confirmed significant release from masking in all Target High conditions, no release from masking in any Target Low conditions
- Results consistent with spectral glimpsing theory

Broadband masker modulation provided small but consistent release from masking in All Harm

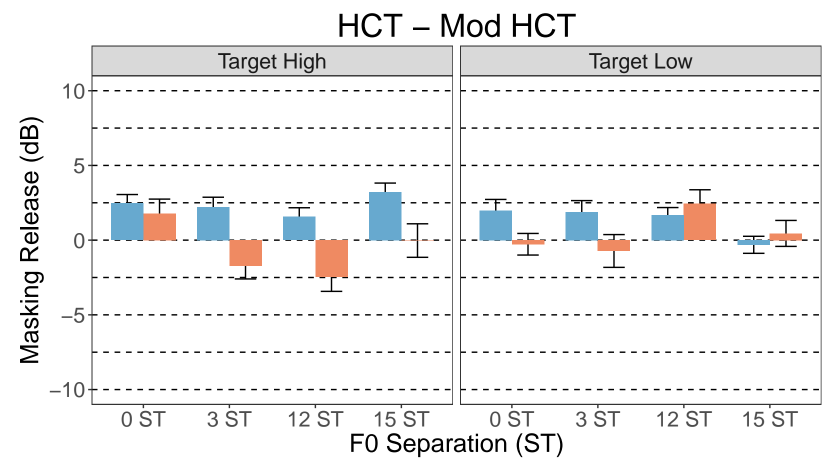


Figure 6: Masking release by masker temporal modulation vs  $\Delta$ F0. Calculated for each listener, then averaged across listeners. Panels indicate target pitch. Color indicates spectral structure, with All Harm in blue and Odd Harm in orange. Error bars indicate  $\pm 1$  standard error of the mean.

- Linear contrasts collapsed across  $\Delta$ F0 revealed significant release from masking with **All Harm** but not **Odd Harm**
- Similar in magnitude to previously reported benefits in similar task (Leclère, Lavandier, and Deroche 2017)

No octave  $\Delta F0$  benefit in Target High condition

**Figure 4:** SRT vs  $\Delta$ F0, averaged across listeners. Panels indicate target pitch. Color indicates spectral structure, with **All Harm** in **blue** and **Odd Harm** in **orange**. The left-hand figure shows data with HCT, the right-hand figure shows data with Mod HCT. Error bars indicate  $\pm 1$  standard error of the mean.

Linear contrasts between 0 ST and 12 ST collapsed across Masker Type revealed  $\Delta$ F0 benefit at octave in Target Low but not Target High conditions

In All Harm conditions and with 15 ST  $\Delta F0$ , Target Low was easier than Target High

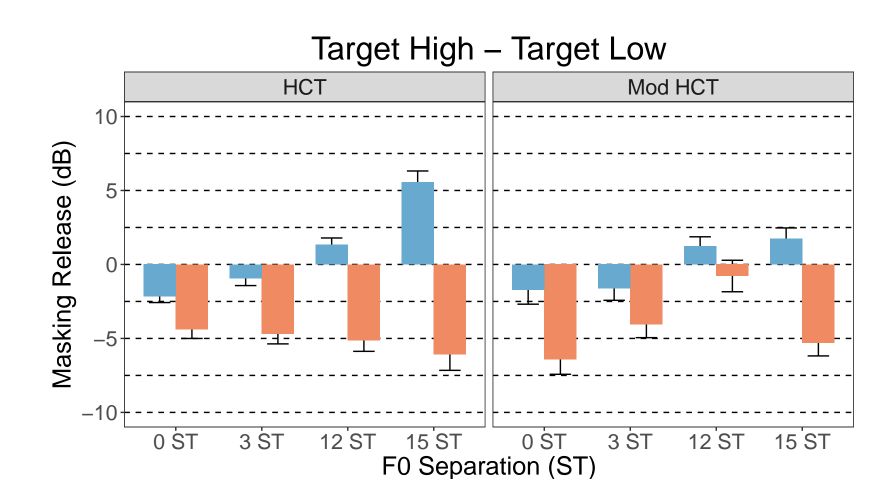


Figure 7: Masking release by target pitch vs  $\Delta$ F0. Calculated for each listener, then averaged across listeners. Panels indicate masker type. Color indicates spectral structure, with All Harm in blue and Odd Harm in orange. Error bars indicate  $\pm 1$  standard error of the mean.

- Linear contrasts revealed significant release from masking at 15 ST  $\Delta$ F0 in **All Harm**
- Consistent with previous evidence from similar task (Deroche et al. 2014) and spectral glimpsing theory

#### Conclusions

- Findings similar to Brokx and Nooteboom (1982) octave  $\Delta$ F0 provided little benefit in Target High conditions (Fig. 4)
- At least some of this effect ( $\geq 1$  dB) is attributable to decrease in "intrinsic intelligibility" of target as target F0 increases (Fig. 3)
- Removal of even harmonics provided large release from masking in Target High conditions (Fig. 5)
- Consistent with spectral glimpsing
- Inconsistent with naive cancellation mechanism if it exists, it must not operate here or must operate after spectral glimpsing takes place
- Significant interactions of  $\Delta F0$  and target pitch reveal target-masker F0 asymmetry (Fig. 7)
- Low target F0 and high masker F0 easier than vice versa
- Also consistent with spectral glimpsing and some previous literature (Deroche et al. 2014)
- Interactions between spectral and temporal glimpsing may exist (Fig. 6, Fig. 7), but interpretation not entirely clear

#### **Future Directions**

- Finish data collection and duplicate task with speech maskers
- Further investigate interactions between  $\Delta F0$  benefit and temporal glimpsing
- Build ideal observer and/or physiological models to explain results

# Significance

- Hearing-impaired (HI) listeners' reduced △F0 may play a role in their difficulty understanding speech in multi-talker scenes (Summers and Leek 1998)
- This research suggests that spectral glimpsing underlies  $\Delta F0$  benefit HI listeners may not see these benefits due to broadened auditory filters

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# Resources

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