

Listening Effort Scaling and Preference Rating for Hearing Aid Evaluation

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Motivation / Outline

- Goal was to evaluate 5 different algorithms in background noise
- With normal hearing subjects as well as with hearing impaired subjects
- Speech recognition and hearing comfort
- Different perceptual qualities should be evaluated

- Intelligibility
- Listening effort
- Preference

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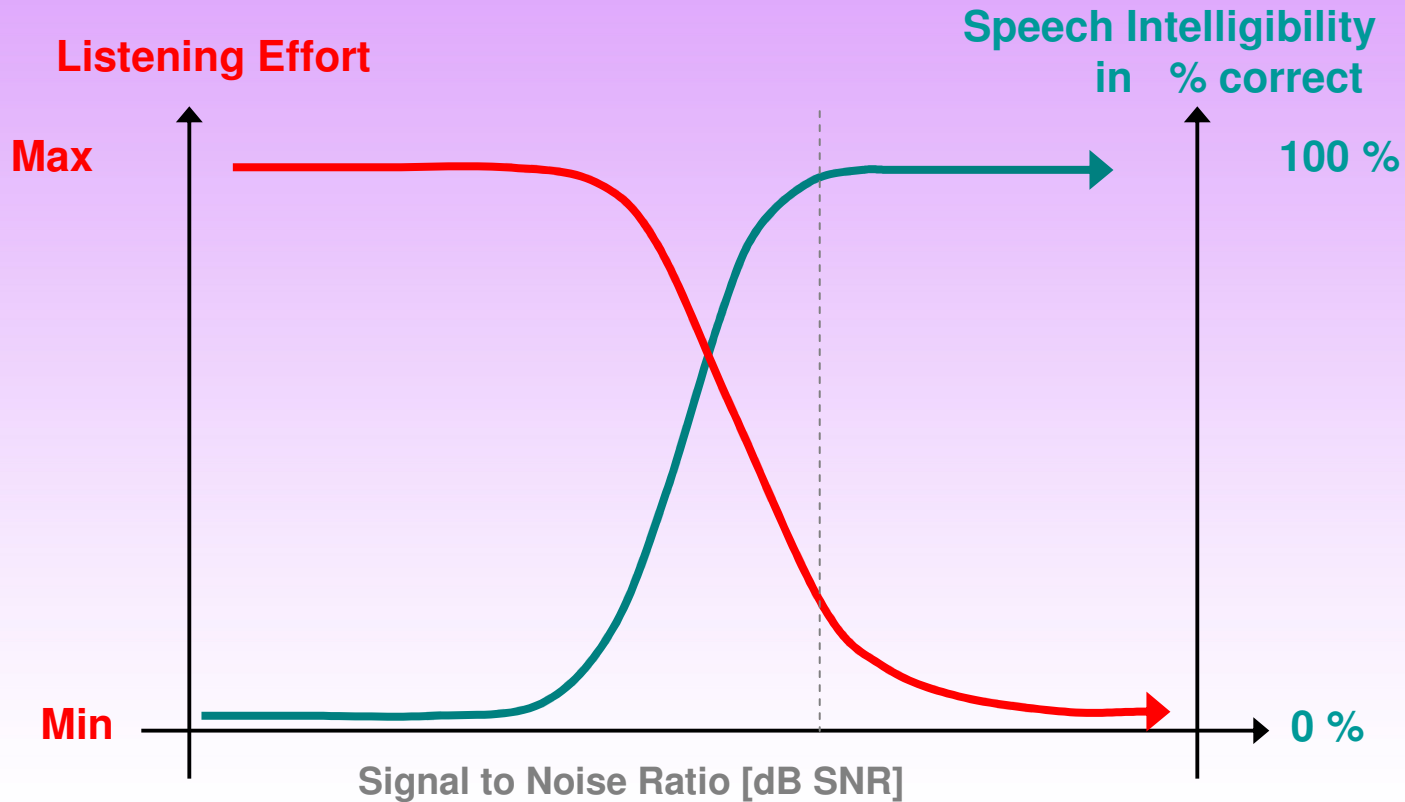
Speech Intelligibility

- Measured by means of sentence tests
 - German: 5 words with fixed structure
Oldenburg Sentence Test (OLSA)
 - Dutch: everyday sentences (VU)
- Adaptive procedure, i.e. SNR was adapted to reach 50% intelligibility

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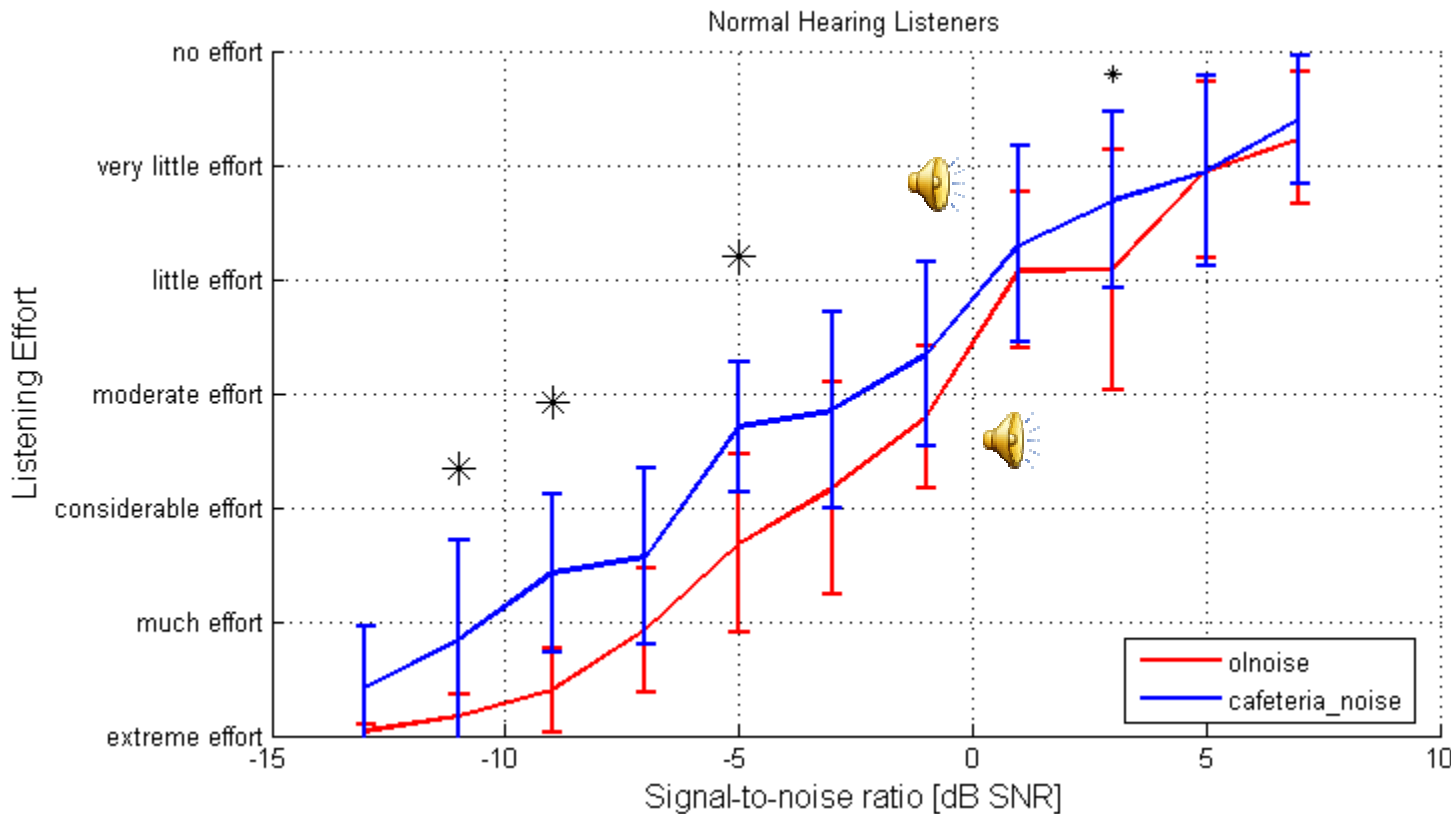
Listening Effort Scaling / WP7 T4



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Listening Effort Scaling / WP7 T4

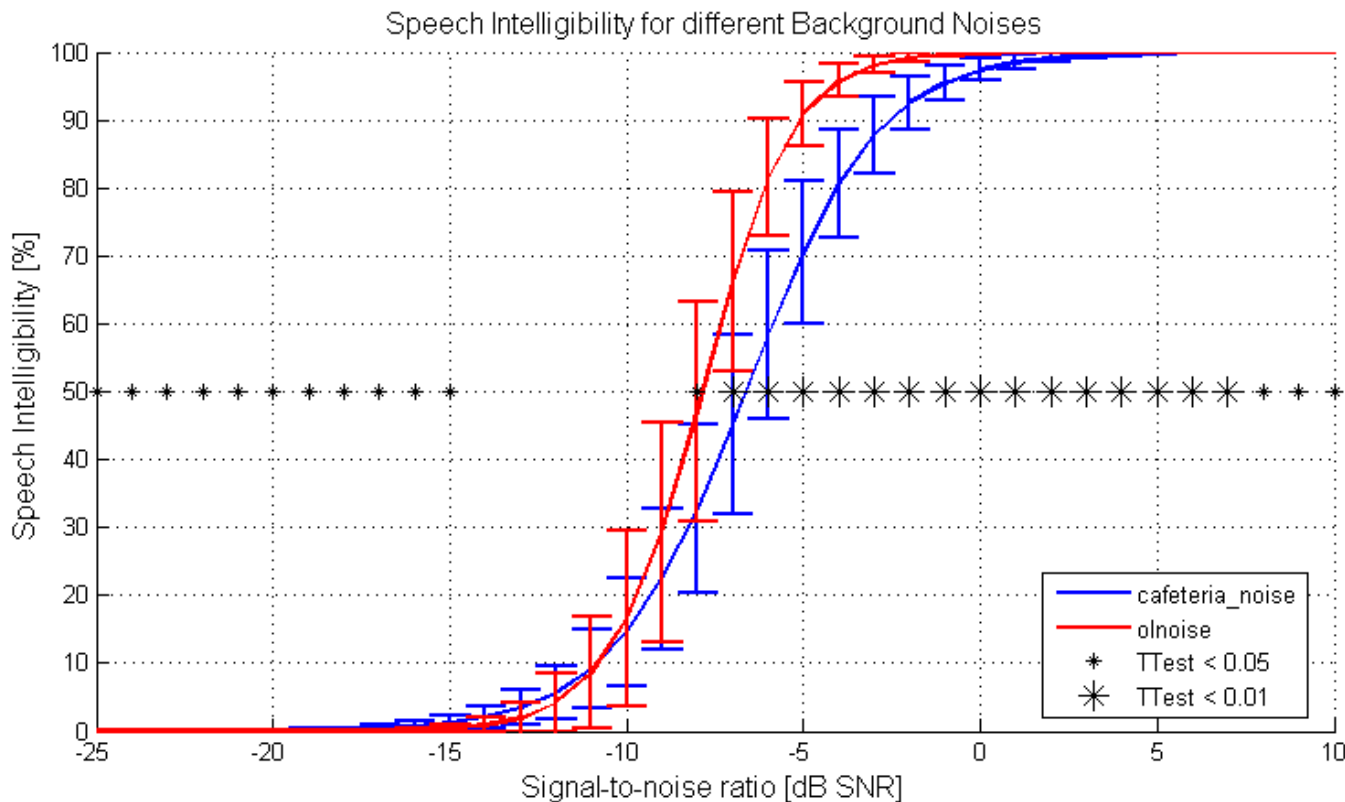


- 11 different SNRs
- two different background noises
- 60 point scaling
- 7 categories

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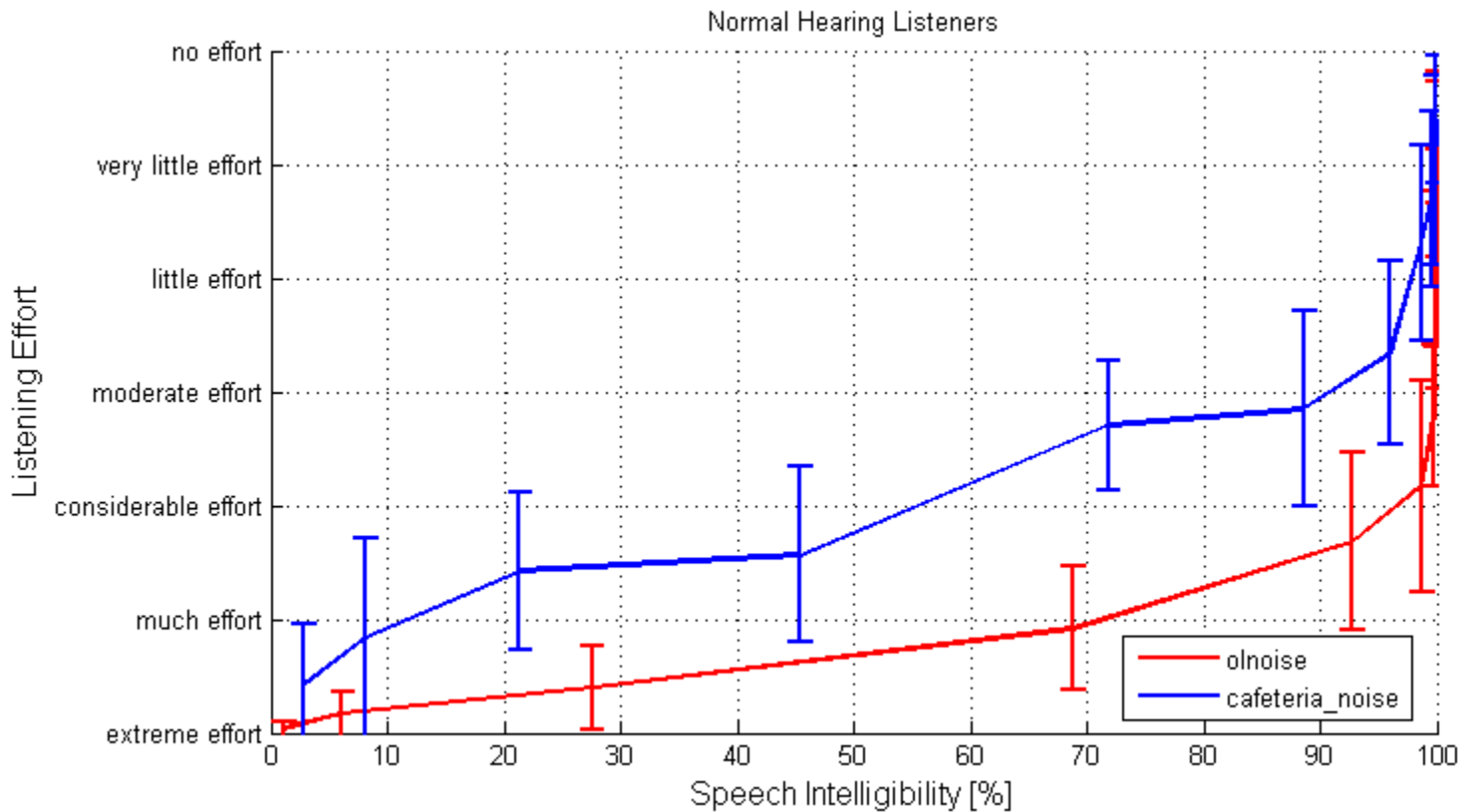


- 10 subjects
- Normal hearing
- speech reception (OLSA)
- LES with OLSA sentences

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Listening Effort Scaling / WP7 T4



different effort for
the same
intelligibility

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Listening Effort Scaling / WP7 T4

- Speech Intelligibility and Listening Effort seem to be DIFFERENT factors.

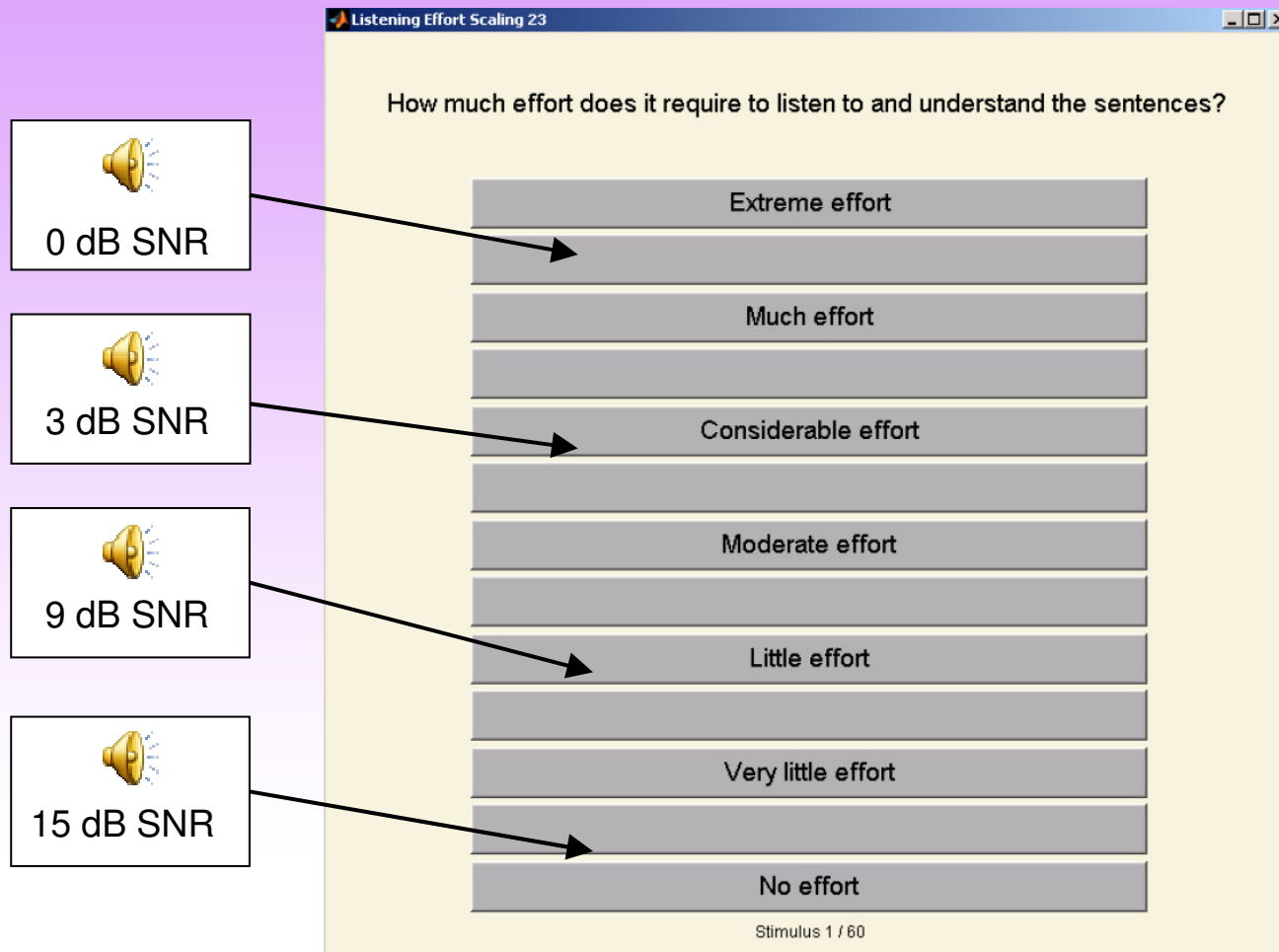
This might also explain why e.g. Marzinzik & Kollmeier (1999) found no effect on intelligibility when using noise reduction algorithms but on Listening Effort.

- This is the case for normal hearing as well as hearing impaired persons.
- Different situations lead to different listening effort. It is not clear what causes the difference (spectra, modulation etc.). However, it seems that “naturalness” might be important (if you are used to the background noise).

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Listening Effort Scaling



13 point scaling
7 subcategories,
and always one
empty button in
between

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Listening Effort Scaling

- Each algorithm and unprocessed were tested
- Setup: Living room, babble noise at 65 dB(A), S0N90/180/270
- Scaling at -10, -5, 0, +5 and +10 dB SNR

➔ 6 algorithms x 5 SNRs x test/retest = 60 ratings

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Preference Rating

Figure 2: Preference Rating 1.0.0 - 16.04.2008

Please toggle between the Programmes:

A B

Choose the programme you PREFER:

A B

Instruction:
Choose the programme you prefer
(You can still switch Programmes ...)

Trial 1 of 30

Figure 2: Preference Rating 1.0.0 - 16.04.2008

Please toggle between the Programmes:

A B

Grade your preference:

B very much better than A

B much better than A

B better than A

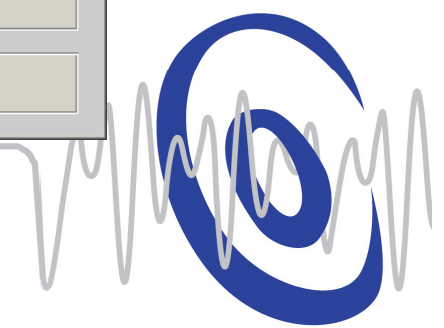
B slightly better than A

B very slightly better than A

Instruction:
Please grade your preference
(You can still switch Programmes...)

Trial 1 of 30

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Preference Rating

- Each algorithm tested against unprocessed
- Setup: Living room, babble noise at 65 dB(A), S0N90/180/270
- Rating at 0, +5 and +10 dB SNR

→ 5 algorithms x 3 SNRs x test/retest = 30 ratings

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Preference Rating

The Linear Gaussian Model

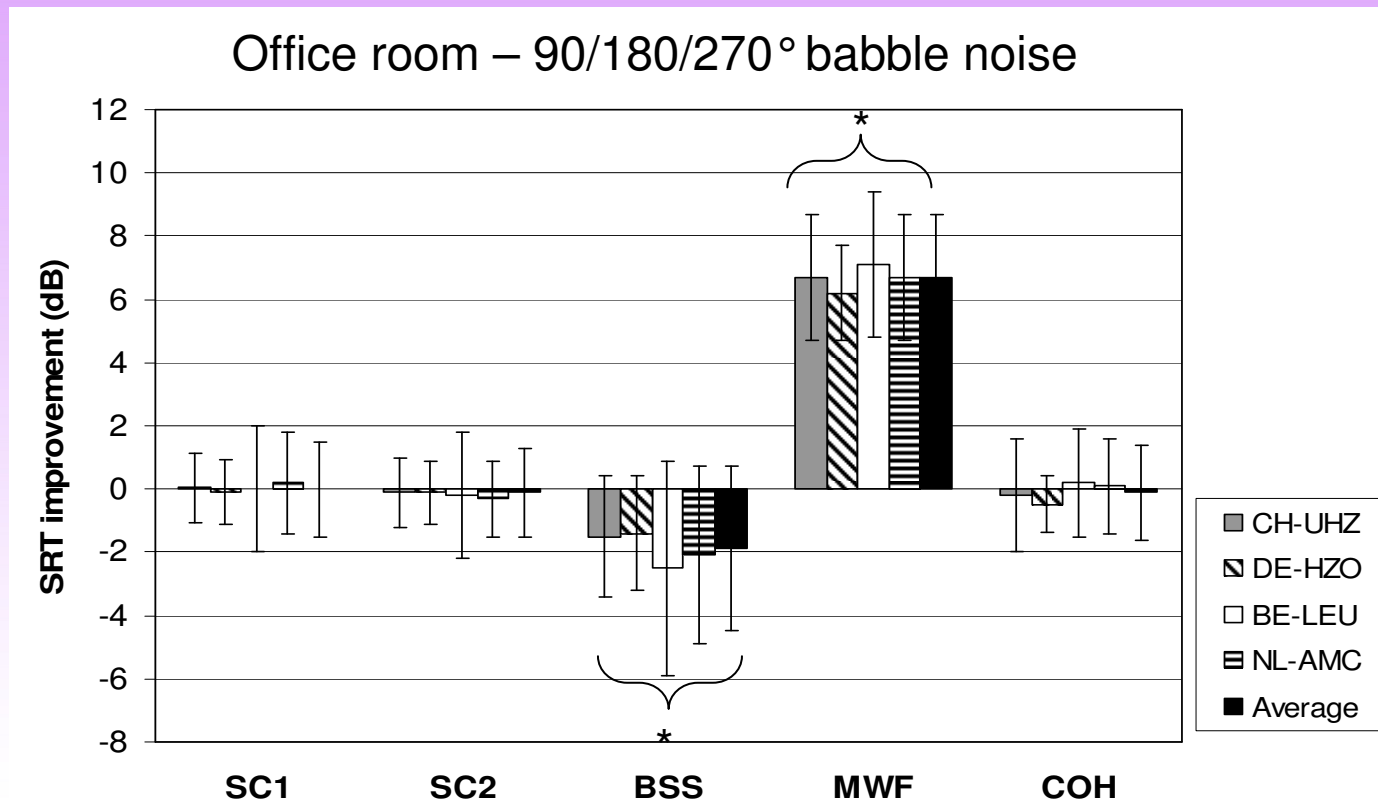
- The LGM places the 6 algorithms on an interval scale
- Result of model is position of each algorithm on an interval scale
- Distance between algorithms is well defined and therefore useful for interpreting the data

Dahlquist/Leijon (2003)

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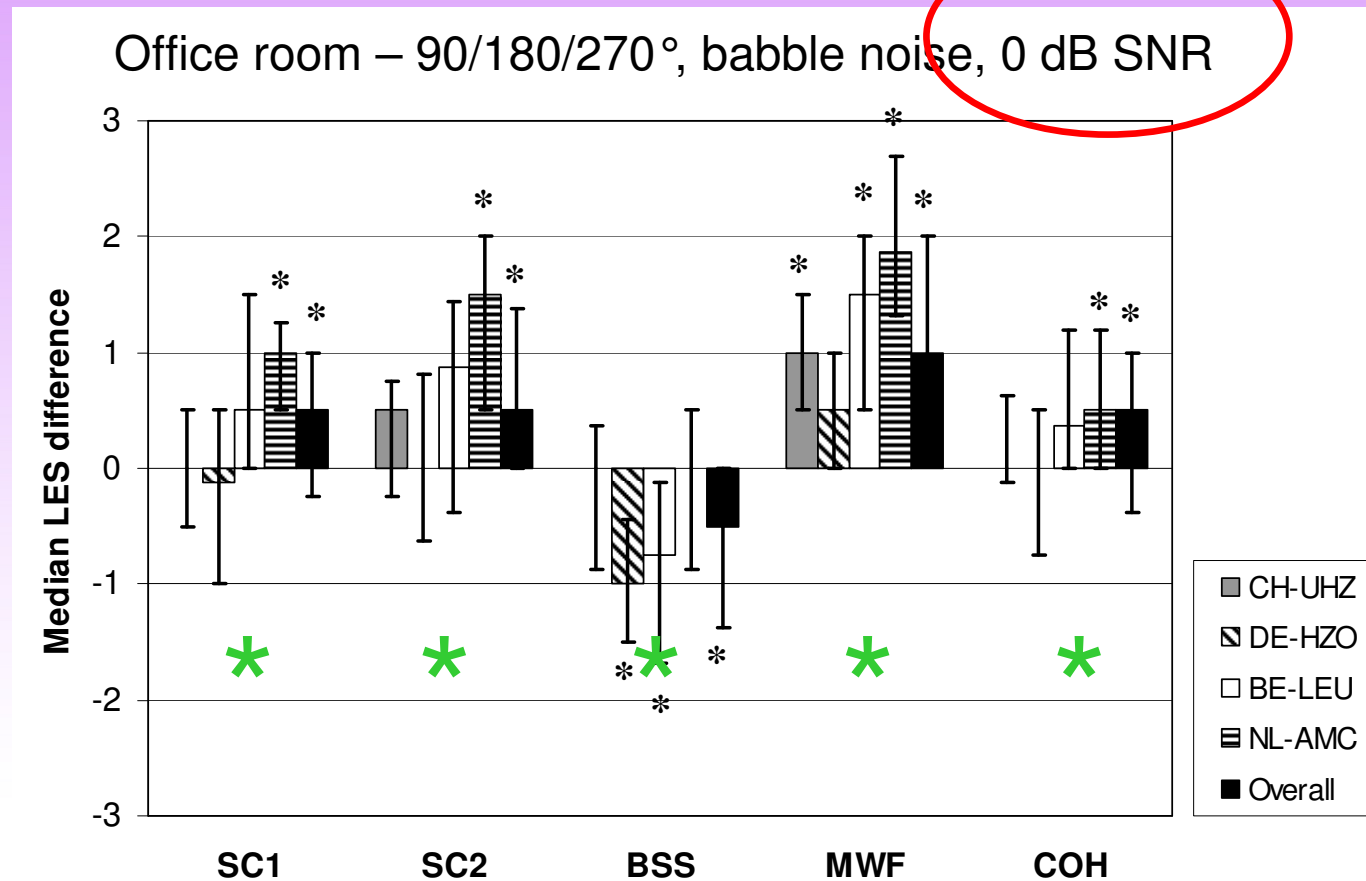
Speech Recognition



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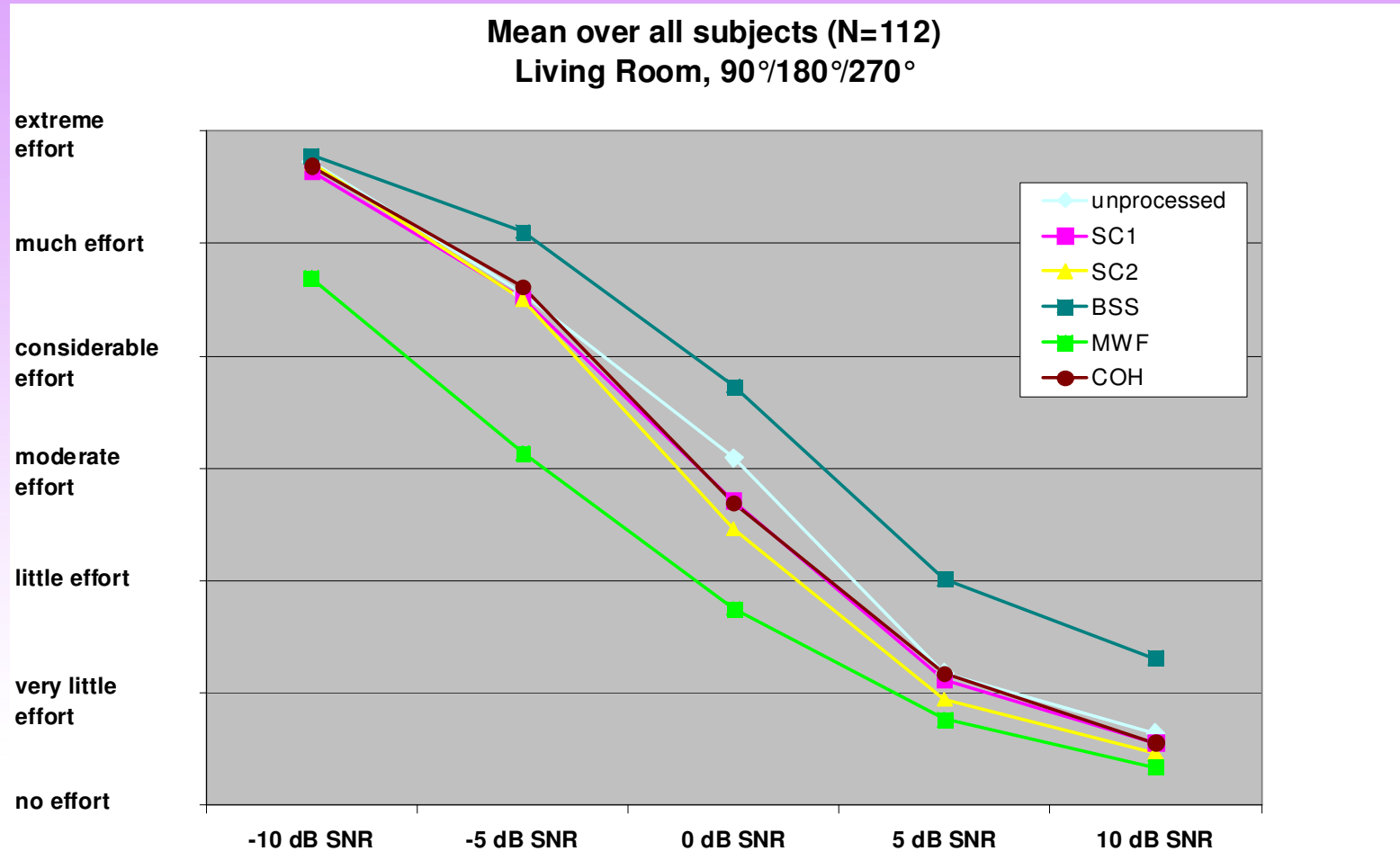
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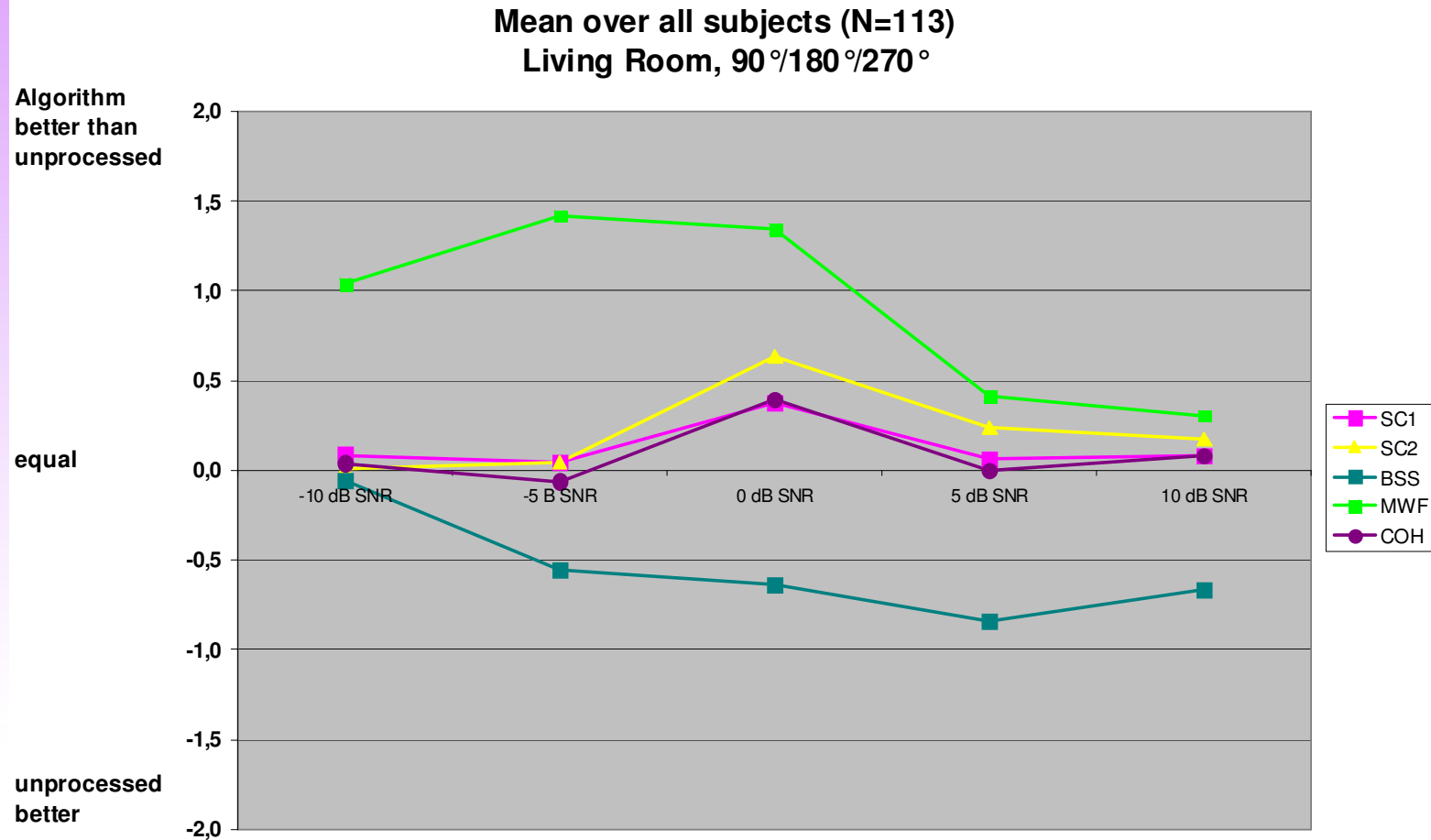
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Listening Effort Scaling



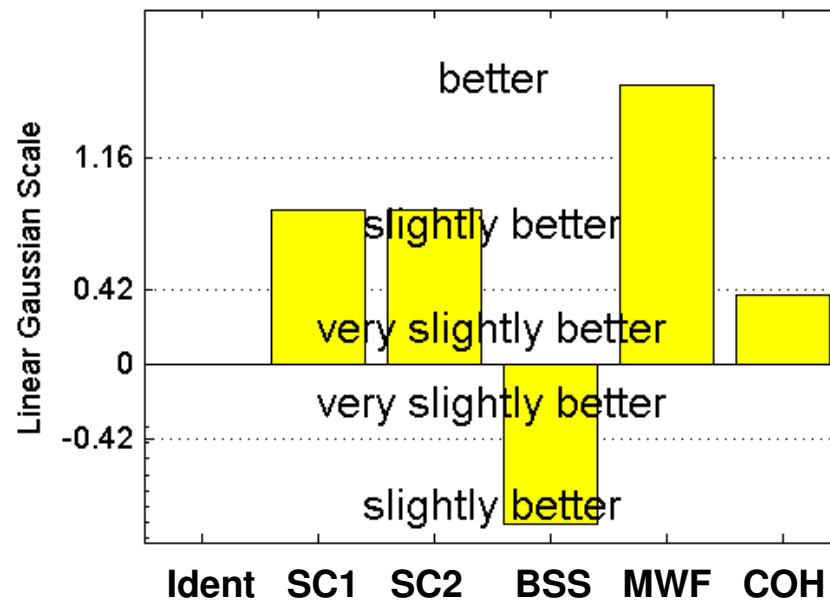
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Preference Rating

Office room – 90/180/270° babble noise

LGM: All 4 Labs, all 3 Groups, SNR = 0dB



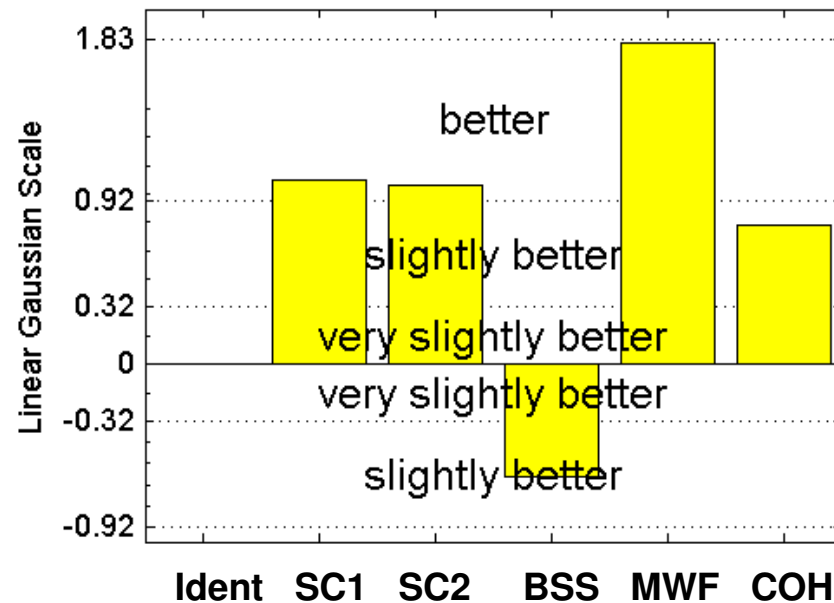
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Preference Rating

Office room – 90/180/270° babble noise

LGM: All 4 Labs, all 3 Grops, SNR = 5dB



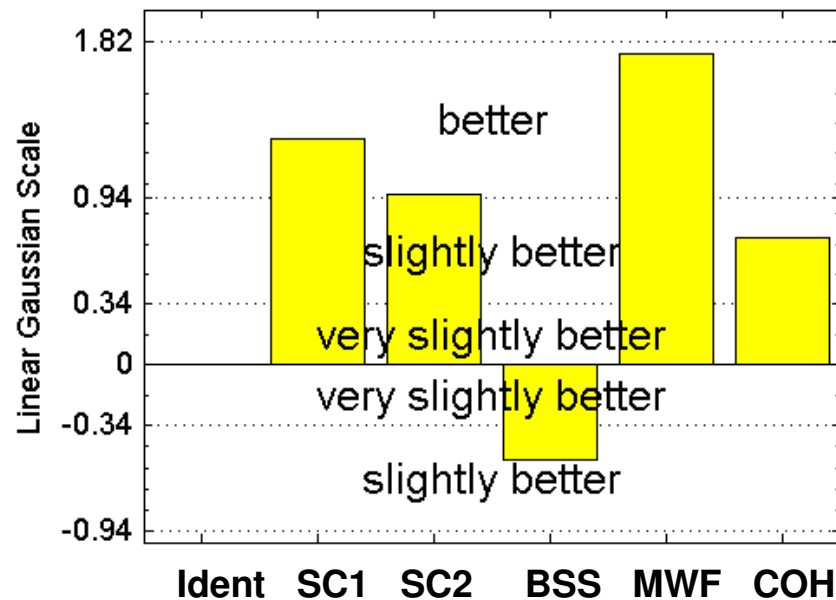
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Preference Rating

Office room – 90/180/270° babble noise

LGM: All 4 Labs, all 3 Groups, SNR = 10dB



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Comparison LES / PrefRating / Intelligibility

Test Retest

- Preference rating: No significant difference (t-test, $p > 0.5$)
- SRT: Significant difference ($p < 0.001$), average retest scores are 0.2 dB higher as test scores
- Listening effort: Significant difference ($p < 0.001$), average retest scores are 0.12 scales lower as test scores

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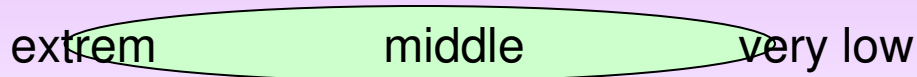
Comparison LES / PrefRating / Intelligibility SNR range

Preference Rating:



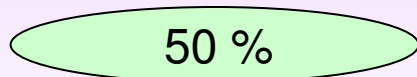
Listening Effort:

extrem middle very low



Intelligibility:

0 % 50 % 100 %



SNR:



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Comparison

LES / PrefRating / Intelligibility

Speech Reception:

- very precise
- established
- most important feature
- needs time

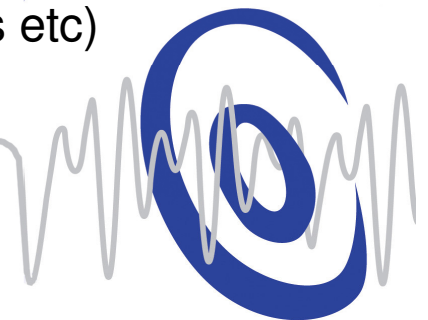
Listening Effort:

- broader SNR range than speech intelligibility
- important feature, that helps to estimate cognitive demands

Preference Rating:

- even broader SNR range
- relative comparison
- works for very small differences
- overall feature (includes e.g. intelligibility, effort, artifacts etc)

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The End

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