Evaluation of speech synthesis

Case study: the Blizzard Challenge

Evaluation case study: The Blizzard Challenge

- Annual evaluation of speech synthesis systems in which participating teams build a voice for their system using a common data set
- A large online listening test is used to evaluate the systems
- <u>Goal</u>:
 - understand and compare research techniques
- <u>Method</u>:
 - build voices on a **common dataset**
 - evaluate them in a single listening test
- The "hub" task is to take the released speech data, build synthetic voices, and synthesize a prescribed set of test sentences.
 - There are usually also several optional "spoke" tasks

Typical timeline

- Feb Databases released
- Mar Test sentences released
- Apr Deadline for submitting synthesized speech
- Evaluation system goes live • Apr
- Jun End of Evaluation
- Results distributed to teams • Jul
- Presentation of results at a workshop • Sep

Benchmark systems can be used to compare across different evaluations

- NATURAL Natural speech from the same speaker as the corpus
- **FESTIVAL** The Festival unit-selection benchmark system
- HTS HMM-based benchmark system
- Benchmark systems are intended to provide some comparability across listening tests
 - i.e., across years of the Challenge
- Increasingly difficult to do in recent years due to rapidly-changing modelling paradigms

Natural speech

Festival benchmark HTS benchmark IIIT **INESC-ID** CASIA VUB AHOLAB SUCLAST USTC CSTR/Cereproc

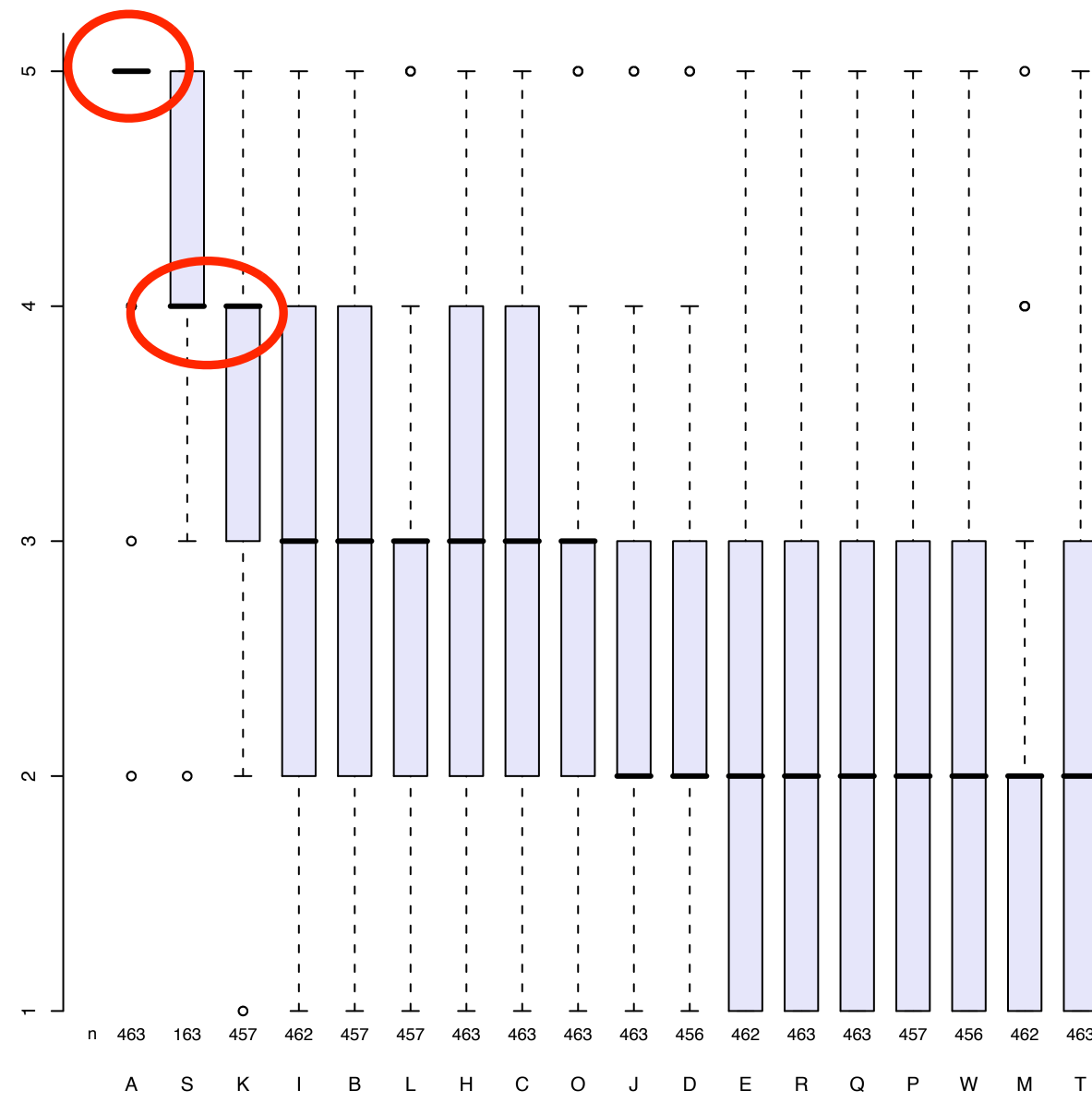
Module 5 - evaluation Class

2008 systems

UPC CMU mXac I²R Nokia DFKI TUD IBM NICT/ATR Toshiba HTS

How the Blizzard Challenge presents results for MOS Naturalness

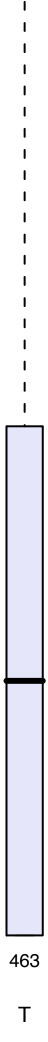
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Score

Mean opinion scores – naturalness – for task EH1 (All listeners)

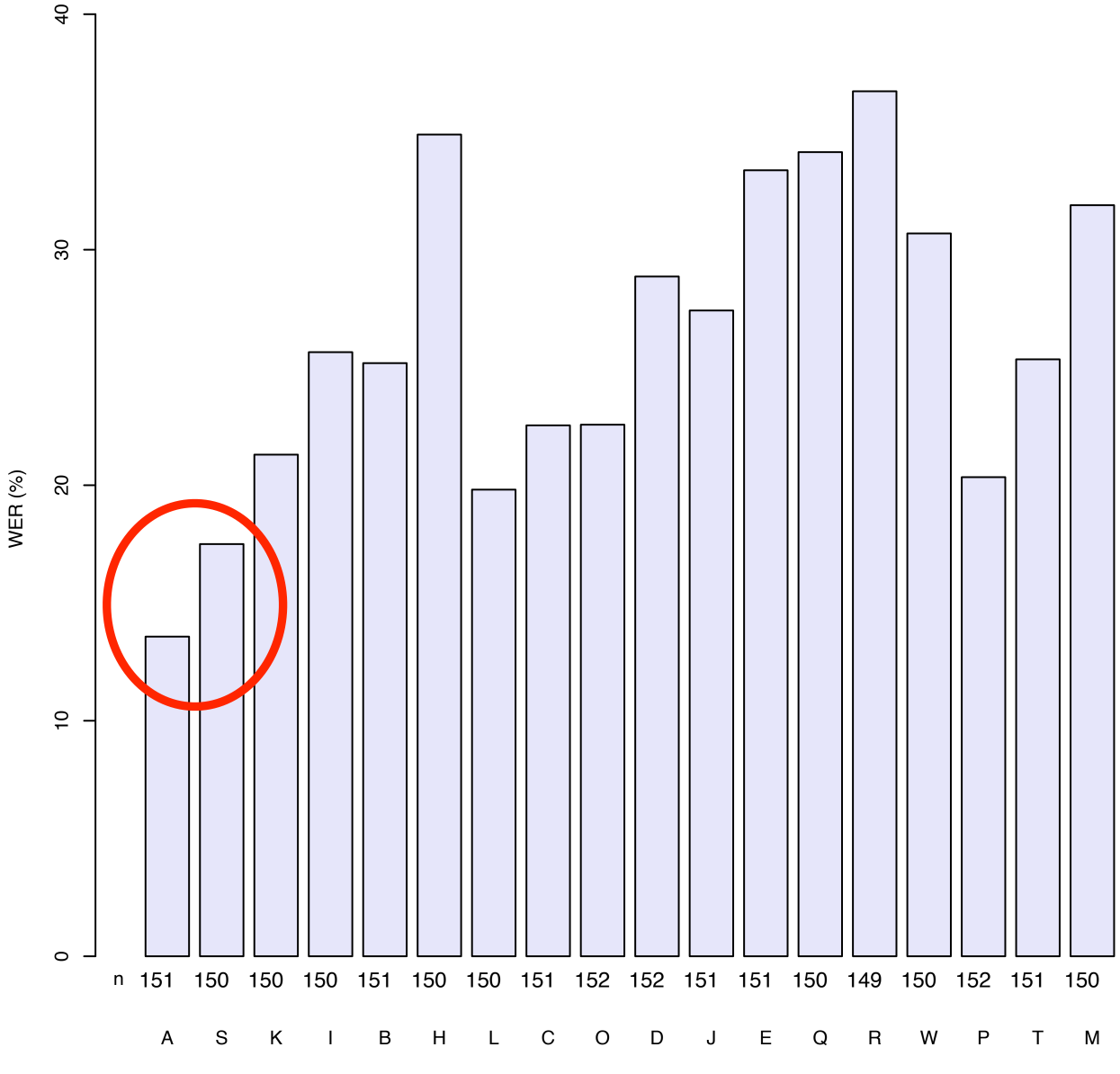
System



How the Blizzard Challenge presents results for Intelligibility as WER

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System

Typical statements that can be made about the results

- any synthesiser
- Systems S and K are both significantly more natural and more similar to the original speaker than all other synthesisers
- System S is as intelligible as natural speech
- other systems (B,C,K,L,O,P)
 - so we cannot state that system S is more intelligible than other systems

• Natural speech is significantly more natural and more similar to the original speaker than

• But there is **no significant difference** in intelligibility between system S and a number of

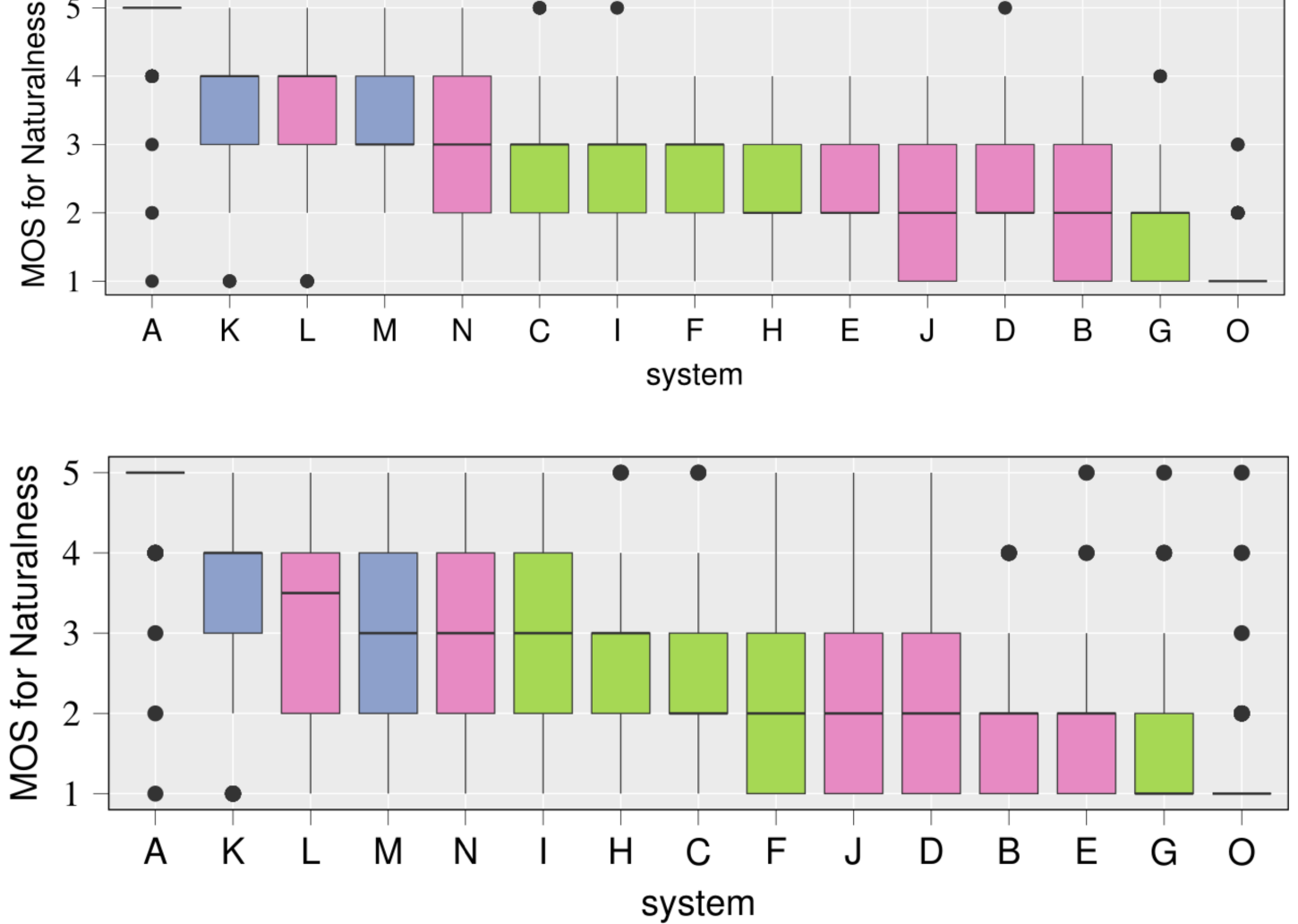
Le Maguer, King, Harte. "The limits of the Mean Opinion Score for speech synthesis evaluation." Computer Speech and Language 84, March 2024, DOI: 10.1016/j.csl.2023.101577

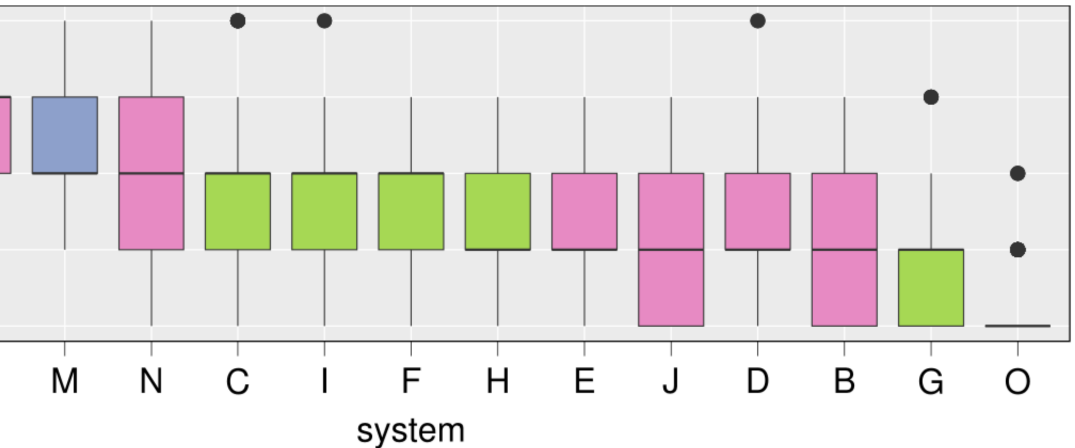
4

Absolute Category Rating (ACR) - unfortunately not Absolute, but Relative

original results from 2013

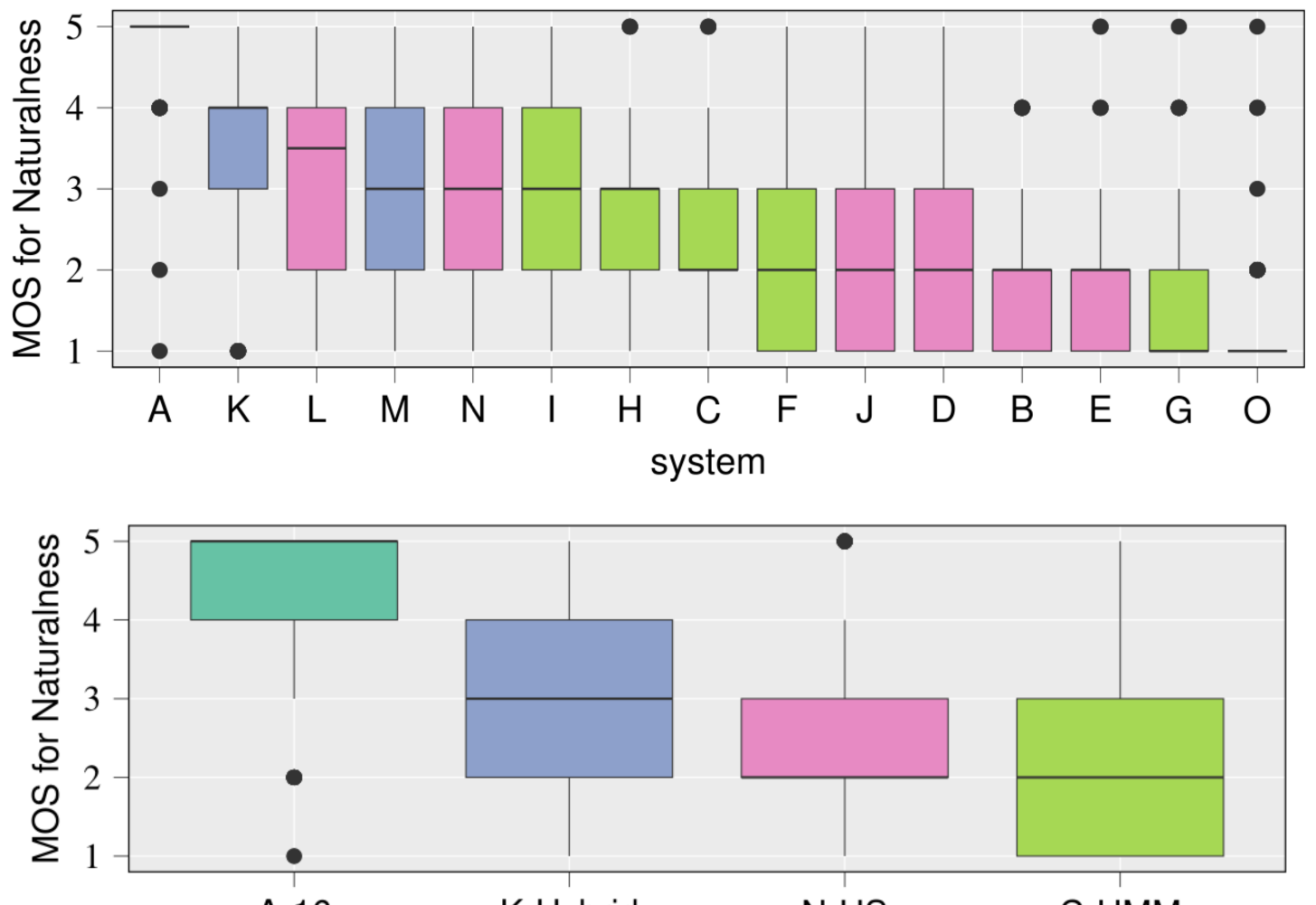
replication performed in 2022



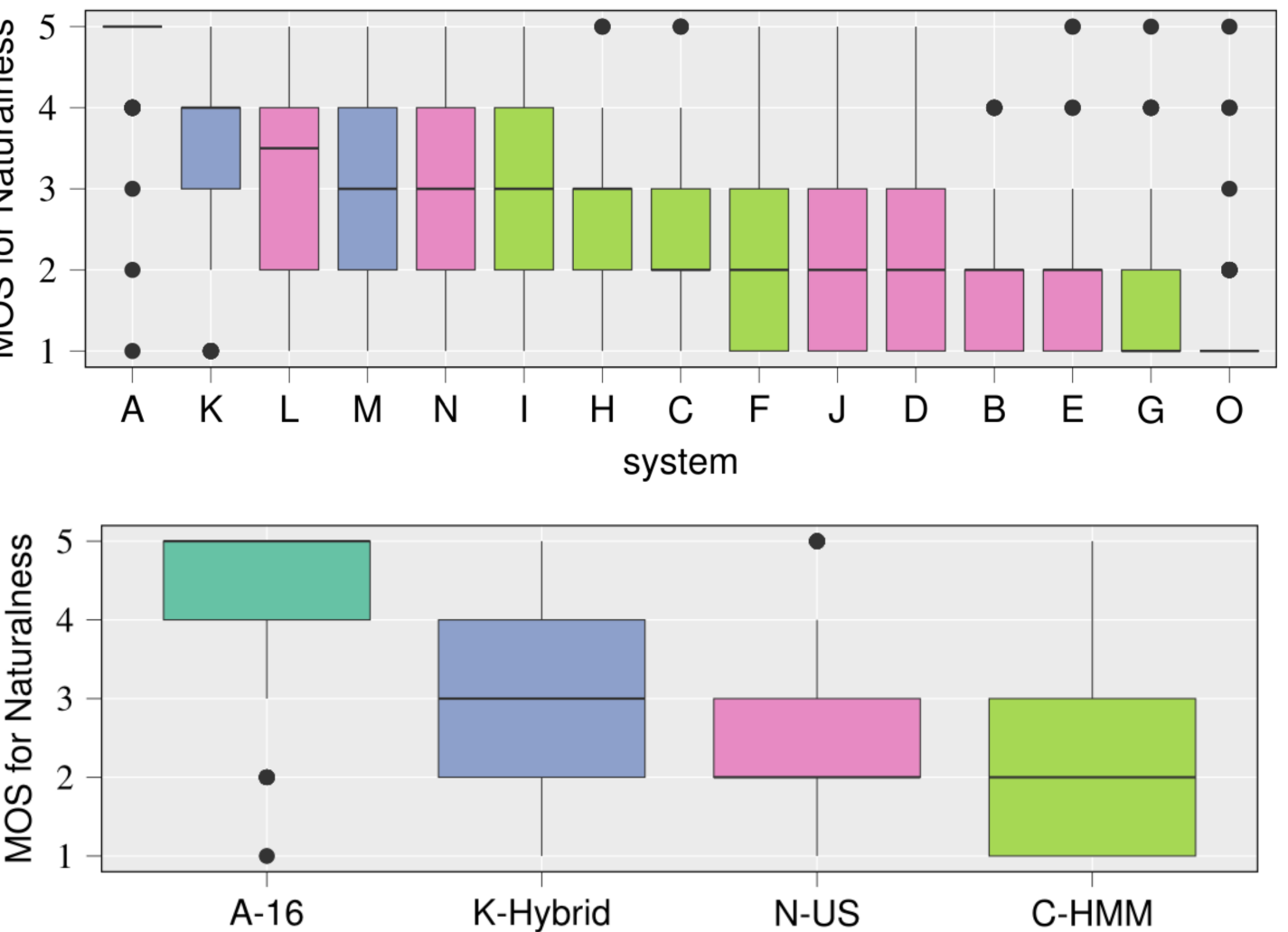


Absolute Category Rating (ACR) - unfortunately not Absolute, but Relative

replication performed in 2022



testing only some of the better systems



system

Evaluation of speech synthesis

• Discussion points

Module 5 - evaluation Class

Discussion points - Blizzard Challenge

- is it possible to **cheat** on the Blizzard Challenge?
 - if so, what can you do to prevent cheating by participating teams
- can you design a challenge that **only** evaluates
 - **1.** the front-end linguistic processor?
 - 2. a component of the front-end, e.g., LTS
 - **3.** the waveform generator
- is the Challenge "ecologically valid"
 - discuss what that really means
 - can you think of improvements, to make it more valid

• would your improvements change the outcomes / results / findings / conclusions ?

4.2. Room for improvement

4.2.1. What to evaluate

Naturalness and intelligibility remain the main being elicited from listeners on a Lickert scale (Likert, 1932). Naturalness remains poorly defined, although listeners do seem to have a clear idea of what is being Blizzard also adds an evaluation of speaker similarity

evaluation criteria for speech synthesis, with judgements asked of them given the consistency of their judgements. Intelligibility is measured, as noted in Section 4.2.2, in a particularly unrealistic, or 'ecologically invalid', way. to the mix. This was introduced initially only as a check that participants were using the provided recordings and not entering pre-built systems. With the advent of speaker-adaptive approaches, and for unit selection entires employing voice conversion, speaker similarity became a useful dimension of the evaluation in its own right.

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4.3.1. Whole system vs. component-level evaluations

checking and correcting the data varies widely between participants. To quantify the effect this has on overall As we mentioned in Section 2, Blizzard only atquality, one year's Challenge did release hand-checked tempts end-to-end system evaluations. Moreover, it also alignments but this was found to be of limited use bebundles in the data preparation stages such as alignment cause it does not guarantee consistency across systems, with the text and optional hand-corrections performed since some may use a different phonetic inventory or by some participants. In other words, it evaluates the pronunciation dictionary. Some participants have totality of the systems components and the engineering themselves investigated the benefits of manual annotaskill and effort needed to make it work well on a new tions (Chu et al., 2006). database. Conclusions about which *method* is "best" are Providing linguistic specifications may appear to be therefore inevitably filtered through the level of expertise one way to isolate the waveform generation component, and available resources of the team implementing that but it would not be possible for some participants to method. This may be a partial explanation of the "failmodify their systems to use an externally-provided linure" of some entries: the idea had merit, but the impleguistic specification. mentation was flawed. The availability of resources for

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• Group activity: design a listening test

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- <u>Step |</u>
 - define the hypotheses more precisely
 - what aspects to evaluate; what task(s) for the listeners
- <u>Step 2</u>
 - materials
 - listeners: type, recruitment, vetting,...
- <u>Step 3</u>
 - interface design
 - should you show the text to the listener? will you play examples of natural speech?
- <u>Step 4</u>
 - sanity checking results, detecting listeners who cheat, removing outliers
 - mock-up how the results will be presented in your paper

Systems to be evaluated

• I tried varying the contents of the database, and found it had a strong effect on the synthetic speech

• <u>Step |</u>

- write down at least two clear hypotheses that could be tested
- what aspects of the speech would need to be evaluated, to test those hypotheses?
- what task(s) are you going to ask your listeners to do?
- what systems will you need to build?