Methods and Terminology for Phonetic Aspects of Incremental Disfluency Synthesis

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1. Terminology

Disfluencies **(DF)**: Cover term for anything that leads to an audible hesitation, break or deviation from expected fluent speech production. Describes the underlying macro structure.

Disfluency Elements **(DFE)**: Cover Term for phonetic surface phenomena resulting from DF. Describes the audible micro-structure.

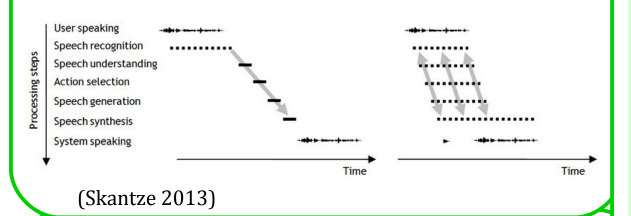
For enriching incremental speech synthesis, **DFE**s will be included.

2. Shribergian DF structure Highlighted: DFEs Show flights from boston on who from denver on monday RM IM RR RM = Reparandum IP = Interruption point IM = Interregnum RR = Repair

(Shriberg 1994)

3. Incrementality in Dialogue Systems

Why include DFEs into speech synthesis?



5. Method Packages (draft) System requirement 1: Buying Time

- The system is out of content, due to changes in speech plan, delays in delivery from the generator, etc.
- Try to bridge the appearing gap with as simple DFEs as possible (see 4.)
- If possible, apply LEN, if more time needed: SP, more: FP.
- Still more time needed? Try some REP

System requirement 2: Interrupt and Correct

- Something wrong has been (or is still being) uttered
- Depending on urgency, choose apropriate IP (may cause fragment)
- Continue with corrected material (leads to some kind of RR)
- If necessary, insert buying time package (see above).

4. Selected DFEs (open list)

DF	Category	DFE
	Simple	Lenghtenings, Silent Pauses, Filled Pauses
	Complex	Repetitions
	Artifacts	Fragments*, Repairs**

*due to word cutoffs

**different repair types arise depending on how production after the DF continues. We do not intend to synthesize them specifically, but depending on the content chosen, they will occur automatically.

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