Pre-class slides - check for an update after the class!

Statistical Parametric Speech Synthesis - from regression trees to DNNs

Class slides

What we'll cover today

Quick recap

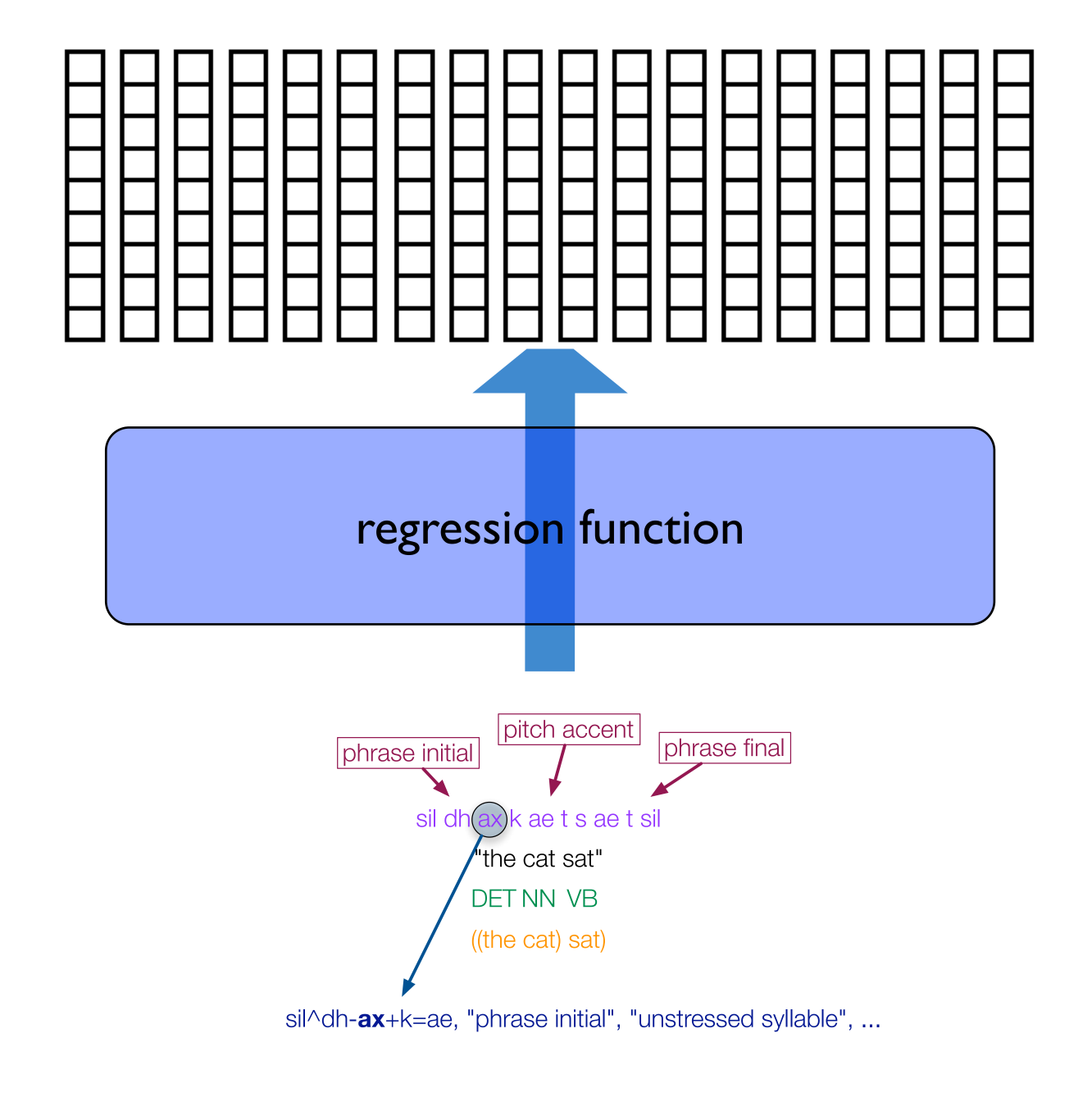
- Discussion points and exercises on DNN-based TTS
- Lab report, experiments, and write-up
 - marking sheet with Q&A

What is a simple feedforward neural network?

- input/output representations
- the anatomy of a unit (or more rarely now "neuron")
 - incoming weights, activation, activation function, output
- combining multiple units into a layer
- stacking layers to make a network
- "Information flow"

Orientation

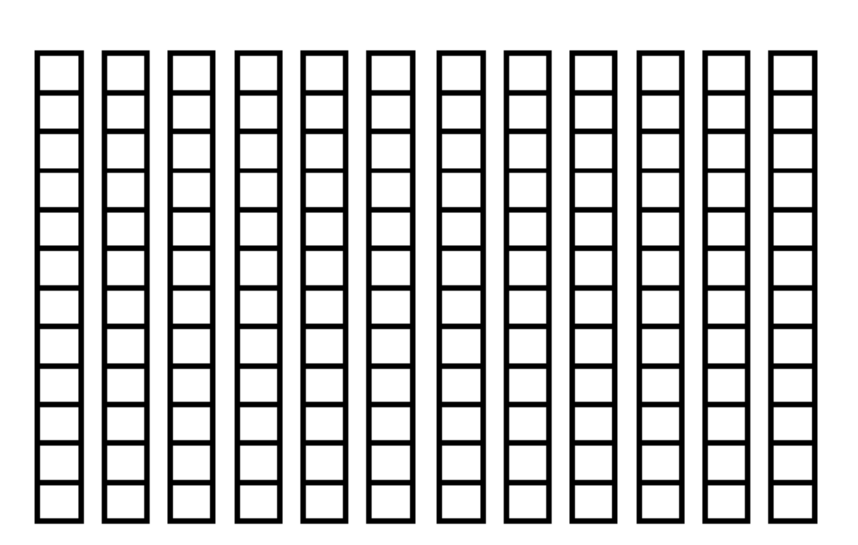
- Statistical parametric synthesis
 - predict speech parameters from linguistic specification



Solve text-to-speech as sequence-to-sequence regression using DNNs

output sequence

input sequence



Remind yourself that a decision tree effectively treats the input features as "one hot"



"the cat sat"

DET NN VB

((the cat) sat)

Represent this input text as a sequence of one-hot vectors

"Please call . . ."

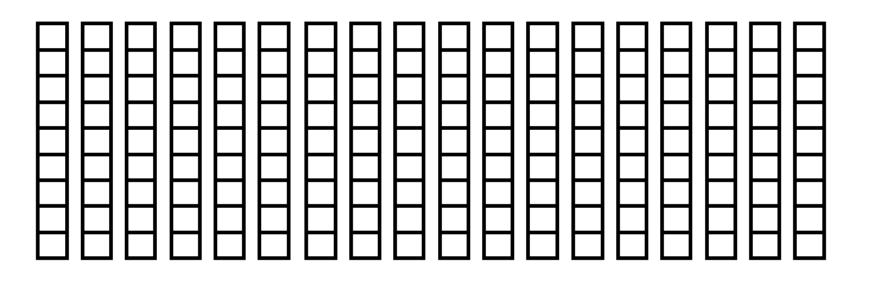
Represent this input text as a sequence of one-hot vectors

"Please call . . "

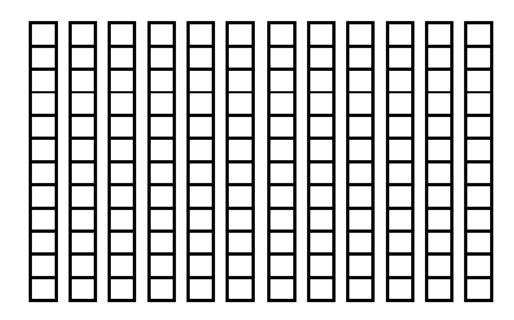
What is the very first step?

Finally, draw a diagram of sequence-to-sequence regression using a DNN

output sequence



input sequence



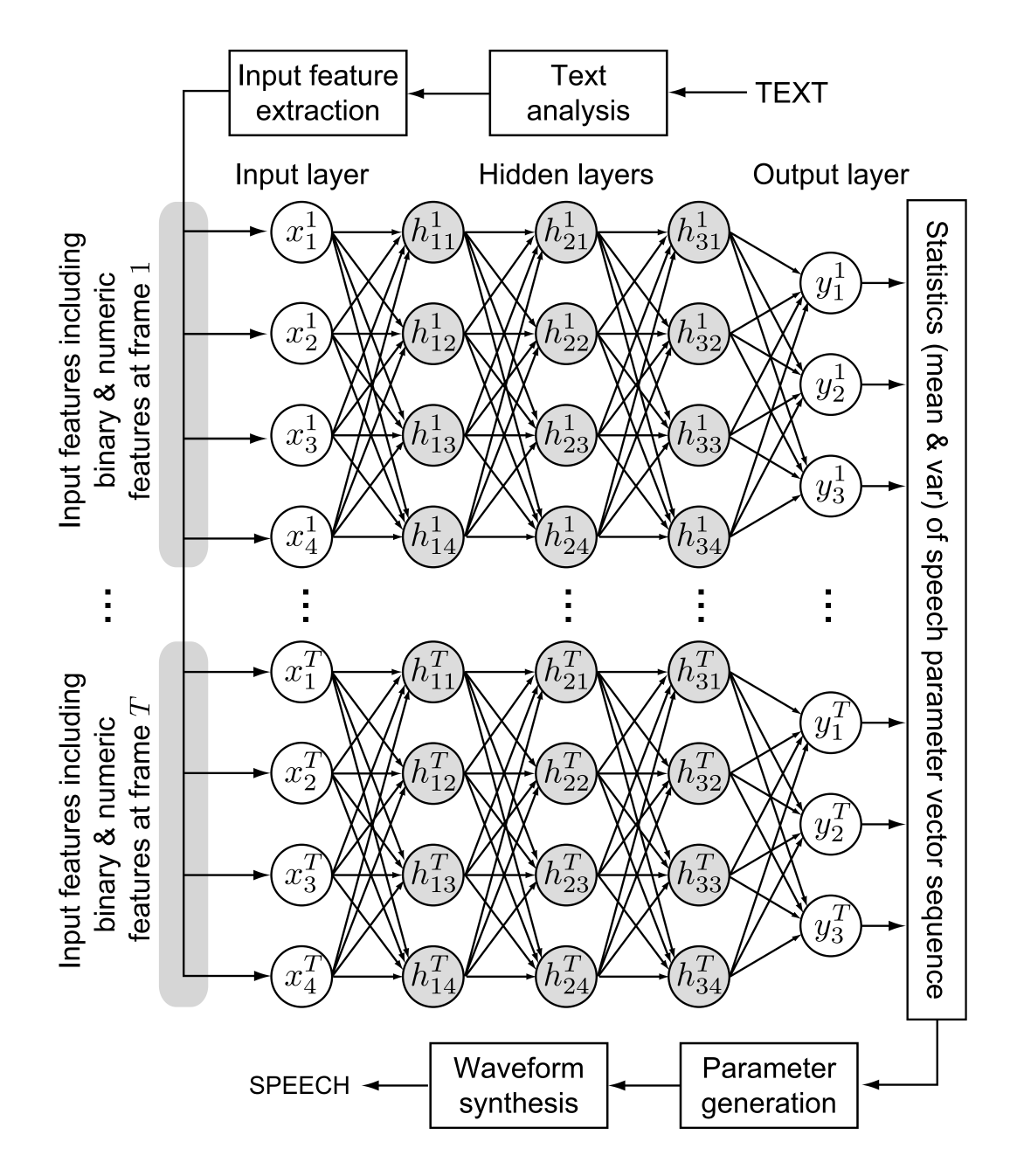
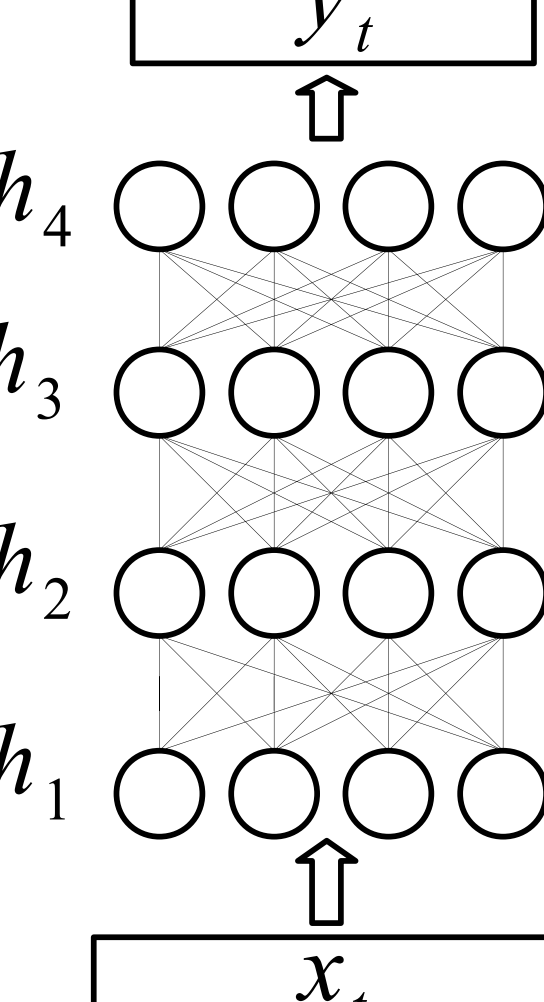


Fig. 1. A speech synthesis framework based on a DNN.

Summary

Doing TTS with a DNN

Vocoder parameters y_t



Linguistic features

Terminology

regression

inference

forward pass

Terminology

• time step

Limitations of processing each time step independently

• Input features

- Requires assembling all necessary contextual information and placing at current input
- Features pre-determined using knowledge-driven feature engineering (e.g., quinphones)

• Duration

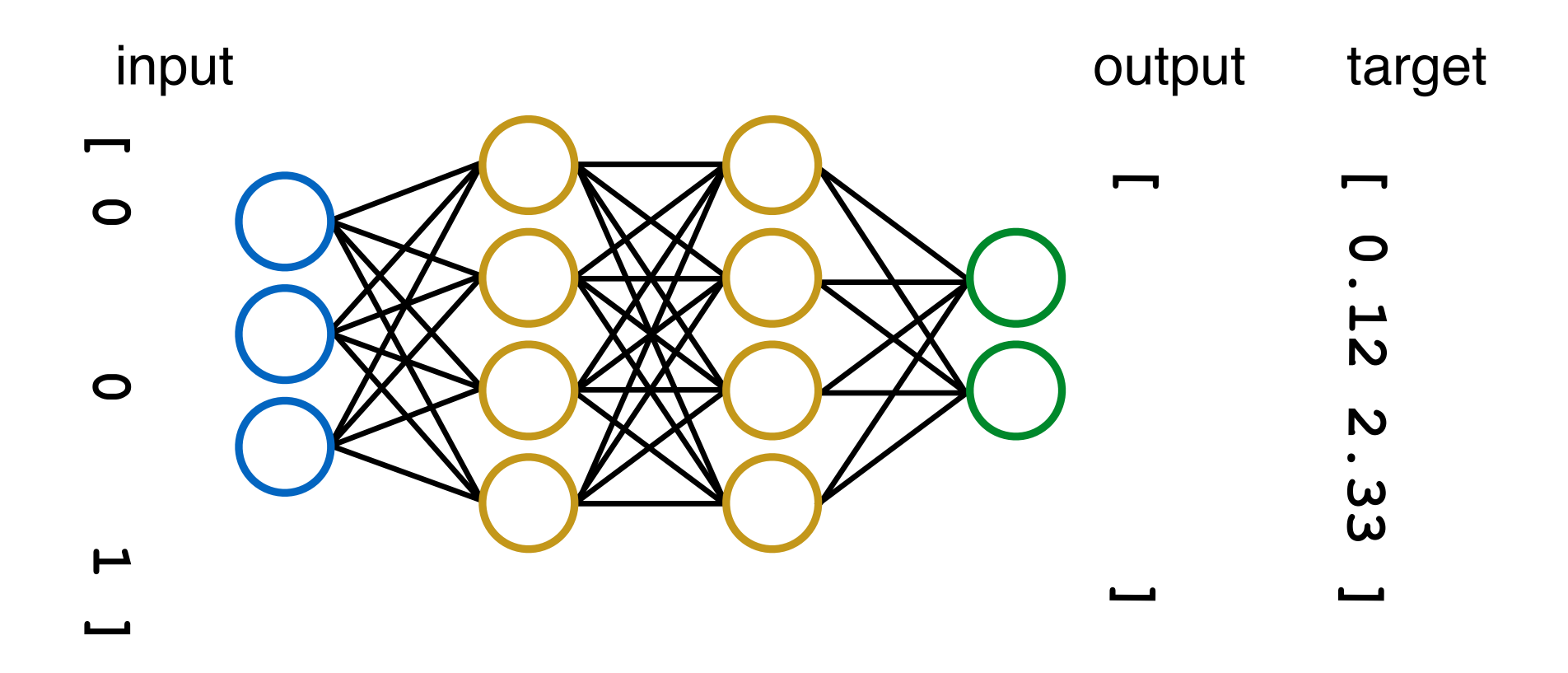
- Must be handled separately
- Sequence modelling
 - A constant regression function, time-independent, memoryless
- Output features
 - Predicted using only the input features
 - Output is conditionally-independent of previous/next outputs, given the current input

Things to improve in the next class

- Input features
 - the model should learn input feature engineering
- <u>Duration</u>
 - integrate into the model
- Sequence modelling
 - enable the model to pass information between time steps give it a **memory**
- Output features
 - allow output to **depend** on previous outputs



Training a neural network: back-propagation



Training a neural network: pairs of input/output vectors

```
[0 0 1 0 0 1 0 1 1 0 ... 0.2 0.0]
                                          [0.12 2.33 2.01 0.32 6.33 ... ]
[0 0 1 0 0 1 0 1 1 0 ... 0.2 0.1]
                                  [0.43 2.11 1.99 0.39 4.83 ... ]
[0 0 1 0 0 1 0 1 1 0 ... 0.2 1.0]
                                          [1.11 2.01 1.87 0.36 2.14 ... ]
                                          [1.52 1.82 1.89 0.34 1.04 ... ]
[0 0 1 0 0 1 0 1 1 0 ... 0.4 0.0]
[0 0 1 0 0 1 0 1 1 0 ... 0.4 0.5]
                                         [1.79 1.74 2.21 0.33 0.65 ... ]
[0 0 1 0 0 1 0 1 1 0 ... 0.4 1.0]
                                         [1.65 1.58 2.68 0.31 0.73 ... ]
[0 0 1 0 0 1 0 1 1 0 ... 1.0 1.0]
                                          [1.55 1.03 3.44 0.30 1.07 ... ]
[0 0 0 1 1 1 0 1 0 0 ... 0.2 0.0]
                                          [1.92 0.99 3.89 0.29 1.45 ... ]
[0 0 0 1 1 1 0 1 0 0 ... 0.2 0.2]
                                          [2.38 1.13 4.02 0.28 1.98 ... ]
[0 0 0 1 1 1 0 1 0 0 ... 0.2 0.4]
                                          [2.65 1.98 3.94 0.29 2.16 ... ]
```

Module 8 - speech synthesis using Neural Networks Video 4 - Training a Neural Network

	Category	Points available
Understanding	Title, abstract	5
(theory)	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evaluation	Experimental design	10
	Execution of a basic listening test	5
20 points	Conclusions	5
Scientific writing	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
20 points	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	Any/all of these and/or going beyond the basic expectations in other ways: • better script design (manual or automatic) • recording additional data • a more sophisticated listening test • forms of evaluation other than a listening test • using your knowledge of phonetics •and so on	20
TOTAL		100

The marking sheet is not a table of contents for your paper

Speech Synthesis assignment marking scheme

	Category	Points available
Understanding	Title, abstract	5
(theory)	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evaluation	Experimental design	10
	Execution of a basic listening test	5
20 points	Conclusions	5
Scientific writing	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
20 points	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	Any/all of these and/or going beyond the basic expectations in other ways: • better script design (manual or automatic) • recording additional data • a more sophisticated listening test • forms of evaluation other than a listening test • using your knowledge of phonetics •and so on	20
TOTAL	•	100

A well-structured, polished report showing good effort, with interesting and justified investigations and claims supported by evidence, will get a good grade.

Speech Synthesis assignment marking scheme

	Category	Points available
Understanding	Title, abstract	5
/il	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evaluation 20 points	Experimental design	10
	Execution of a basic listening test	5
	Conclusions	5
Scientific writing 20 points	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	Any/all of these and/or going beyond the basic expectations in other ways: • better script design (manual or automatic) • recording additional data • a more sophisticated listening test • forms of evaluation other than a listening test • using your knowledge of phonetics •and so on	20
TOTAL	<u>'</u>	100

- Informative title
- Structured abstract
- A brief introduction to **this** paper
 - "scene setting"
 - relevant background (within reason)
 - clear motivation for the work
 - (paper outline/what to expect)
 - (not results or conclusions)

https://www.annaclemens.com/blog/how-to-write-the-perfect-abstract

Category		Points available
l lo dovokovalina	Title abstract	5
(theory)	Explaining unit selection	5
_0 po	rneoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evaluation	Experimental design	10
Evaluation	Execution of a basic listening test	5
20 points	Conclusions	5
Scientific writing	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
20 points	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	Any/all of these and/or going beyond the basic expectations in other ways: • better script design (manual or automatic) • recording additional data • a more sophisticated listening test • forms of evaluation other than a listening test • using your knowledge of phonetics •and so on	20
TOTAL		100

- Brief explanation only
- Keep it relevant to this paper
- Demonstrate your understanding

	Category	Points available
Understanding	Title, abstract	5
(theory)	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evoluation	Experimental design	10
Evaluation	Execution of a basic listening test	5
20 points	Conclusions	5
Scientific writing	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
20 points	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	Any/all of these and/or going beyond the basic expectations in other ways: • better script design (manual or automatic) • recording additional data • a more sophisticated listening test • forms of evaluation other than a listening test • using your knowledge of phonetics •and so on	20
TOTAL	•	100

- Incorporate these throughout the paper
- Example 1:
 - Unit selection performs implicit **regression** from linguistic features to acoustic properties
 - How do various current methods do that?
- Example 2:
 - In unit selection, several choices are available for waveform representation
 - Are these the same or different in current methods?
- etc.

	Category	Points available
Understanding	Title, abstract	5
(theory)	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
practice)	Signal processing: pitchmarking, Fu, etc	5
20 points	Practical implications for current methods	10
Evaluation	Experimental design	10
20 points	Execution of a basic listening test	5
	Conclusions	5
Scientific writing	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
20 points	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	Any/all of these and/or going beyond the basic expectations in other ways: • better script design (manual or automatic) • recording additional data • a more sophisticated listening test • forms of evaluation other than a listening test • using your knowledge of phonetics •and so on	20
TOTAL		100

- Self-explanatory
- Look at the mark available and keep the basics really tight and to the point
- Optional extra work, experiments, etc, will attract marks in other categories

	Category	Points available
Understanding	Title, abstract	5
(theory)	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script dictionary recording alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evaluation	Experimental design	10
	Execution of a basic listening test	5
20 points	Conclusions	5
Scientific writing	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
20 points	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	 Any/all of these and/or going beyond the basic expectations in other ways: better script design (manual or automatic) recording additional data a more sophisticated listening test forms of evaluation other than a listening test using your knowledge of phonetics and so on 	20
TOTAL		100

- Often overlooked, but easy marks available!
- Just show that you understand the various forms of signal processing that are happening
 - in voice building
 - during synthesis

	Category	Points available
Understanding	Title, abstract	5
(theory)	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evaluation	Experimental design	10
	Execution of a basic listening test	5
20 points	Conclusions	5
Scientific writing	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
20 points	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	Any/all of these and/or going beyond the basic expectations in other ways: • better script design (manual or automatic) • recording additional data • a more sophisticated listening test • forms of evaluation other than a listening test • using your knowledge of phonetics •and so on	20
TOTAL		100

- Link everything to **current methods**. Do not do experiments with current methods, but use the literature to back up your claims.
- Example:
 - You will have discovered how sensitive (or not)
 unit selection is to many design choices, such
 as database contents, pitchmark accuracy, ...
 - Would current methods be more or less sensitive to each choice?

	Category	Points available
Understanding	Title, abstract	5
(theory)	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evoluation	Experimental design	10
Evaluation 20 points	Execution of a basic listening test	5
	Conclusions	5
Scientific writing 20 points	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	Any/all of these and/or going beyond the basic expectations in other ways: • better script design (manual or automatic) • recording additional data • a more sophisticated listening test • forms of evaluation other than a listening test • using your knowledge of phonetics •and so on	20
TOTAL	·	100

- This is where you get marks for your experimental work and basic listening test
- Further marks available under Additional for going further

Speech Synthesis assignment marking scheme

	Category	
Understanding	Title, abstract	5
(theory)	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evaluation	Experimental design	10
	Execution of a basic listening test	5
20 points	Conclusions	5
Scientific writing	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
Lo ponito	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	Any/all of these and/or going beyond the basic expectations in other ways: • better script design (manual or automatic) • recording additional data • a more sophisticated listening test • forms of evaluation other than a listening test • using your knowledge of phonetics •and so on	20
	•	

- The easiest 5 marks you'll ever get!
- Don't miss out!

• Note: badly formatted work, missing exam number, lack of page numbers, etc - all create extra work for the marker and course organiser.

Category		Points available
Understanding	Title, abstract	5
(theory)	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evaluation	Experimental design	10
	Execution of a basic listening test	5
20 points	Conclusions	5
Scientific writing	Conform with the journal style guide and anonymous submission, correct filename, exam	5
20 points	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	 Any/all of these and/or going beyond the basic expectations in other ways: better script design (manual or automatic) recording additional data a more sophisticated listening test forms of evaluation other than a listening test using your knowledge of phonetics and so on 	20
TOTAL	<u>'</u>	100

- Use the **feedback** from Speech Processing (*)
- Scientific writing should be clear, simple, and unambiguous
- Plan your paper's **structure** carefully
- Have your reader in mind at all times
- Good **presentation** makes a paper more enjoyable to read
- A happy marker is a generous marker
- (*) If you didn't take Speech Processing, contact Simon for additional 1-on-1 help with your writing

	Category	Points available
Understanding	Title, abstract	5
(theory)	Explaining unit selection	5
20 points	Theoretical connections to current methods	10
Critical thinking	Data: script, dictionary, recording, alignment	5
(putting theory into practice)	Signal processing: pitchmarking, F0, etc	5
20 points	Practical implications for current methods	10
Evaluation	Experimental design	10
	Execution of a basic listening test	5
20 points	Conclusions	5
Scientific writing	Conform with the journal style guide and anonymous submission, correct filename, exam number, state wordcount, page numbers	5
20 points	Clarity, coherence, structure, presentation, figures & captions, bibliography	15
Additional (for a higher mark) 20 points	Any/all of these and/or going beyond the basic expectations in other ways: • better script design (manual or automatic) • recording additional data • a more sophisticated listening test • forms of evaluation other than a listening test • using your knowledge of phonetics •and so on	20
TOTAL		100

- You are not expected to do all of these!
- But be tactical:
 - do aim for some marks in multiple categories
 - do not try to get all 20 points for going too deep in only one category (e.g., script design)
 - the list on the marking sheet is not exhaustive: creativity will be rewarded

Final tips

- Focus on demonstrating your understanding, not on how Festival and the scripts work
- Figures can say a lot with only a few words
- Present your experimental results in an attractive way
- A bibliography and in-text citations must be provided
 - Go beyond the Essential readings if you are aiming for a high mark
 - Cite peer-reviewed work whenever possible
 - Never cite a **preprint** (e.g., arXiv) when a peer-reviewed version is available
- The actual quality of your synthetic voice will **not** influence your mark
 - (although you need it to be reasonably intelligible before doing any listening tests)

What next?

- The state of the art
 - No videos on this
 - because it changes too quickly
 - You need to read the **primary literature** yourself
 - i.e., journal and conference papers
 - not textbooks

