

Digital Speech and Audio Processing 2016-2017

Project 3: Real-time LPC vocoder



Vrije Universiteit Brussel

Realtime Audio processing: input-output handling strategies



Vrije Universiteit Brussel

Realtime systems

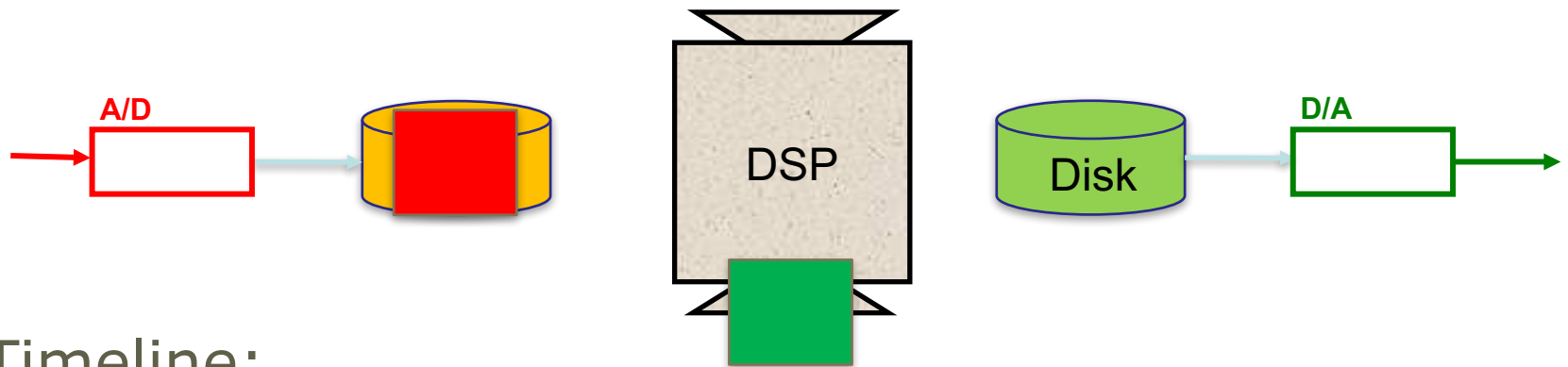
1. File-based processing (typical Matlab use):



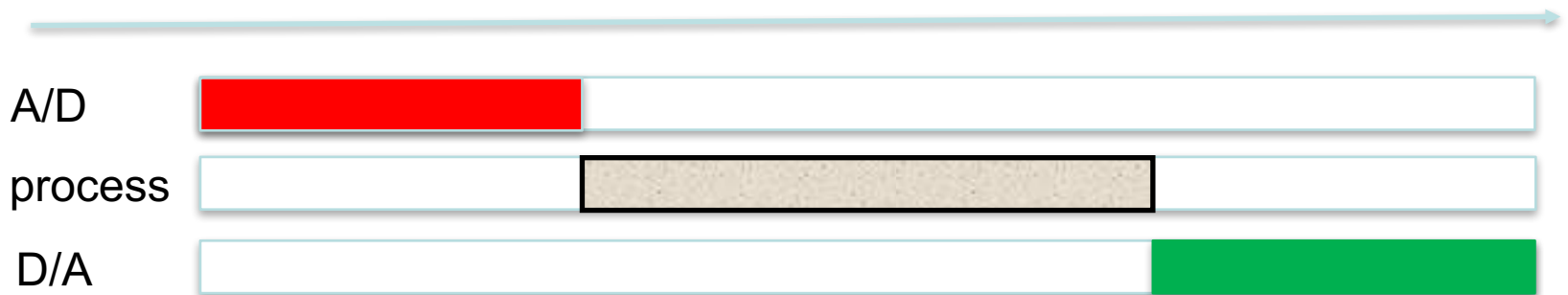
→ pre-recorded audio, full signal is known at processing time

Realtime systems

1. File-based processing (typical Matlab use):



Timeline:

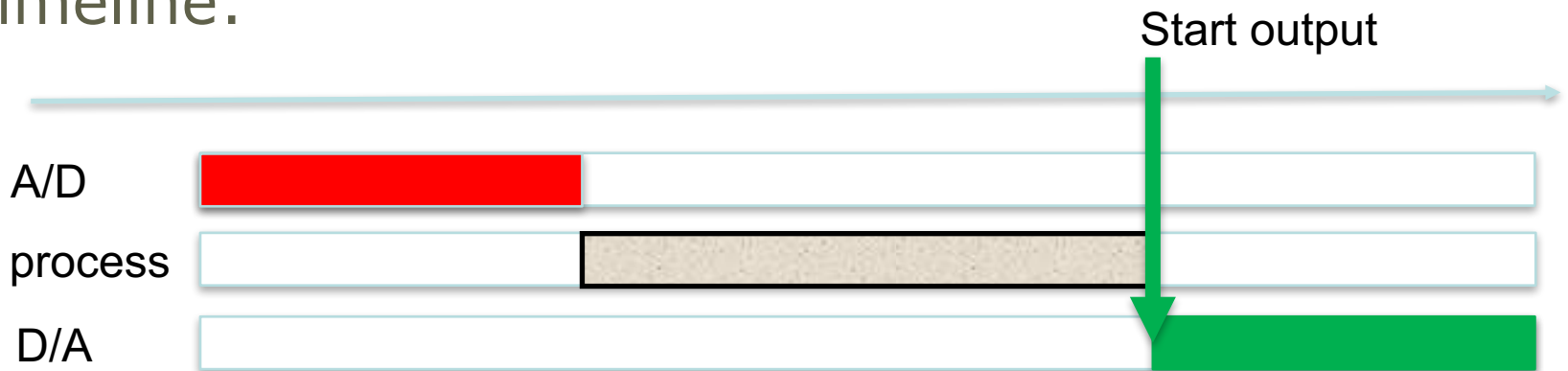


Realtime systems

1. File-based processing (typical Matlab use):



Timeline:



Realtime systems

1. File-based processing (typical Matlab use):

Pro

- All input data is available at processing time
- No time restriction on processing

Con

- Not realtime! What about cellphone filters? Echo cancellation?
- Very high latency (long delay) for all types of processing
- Memory requirements

process

D/A



Realtime systems

Sample-based processing:



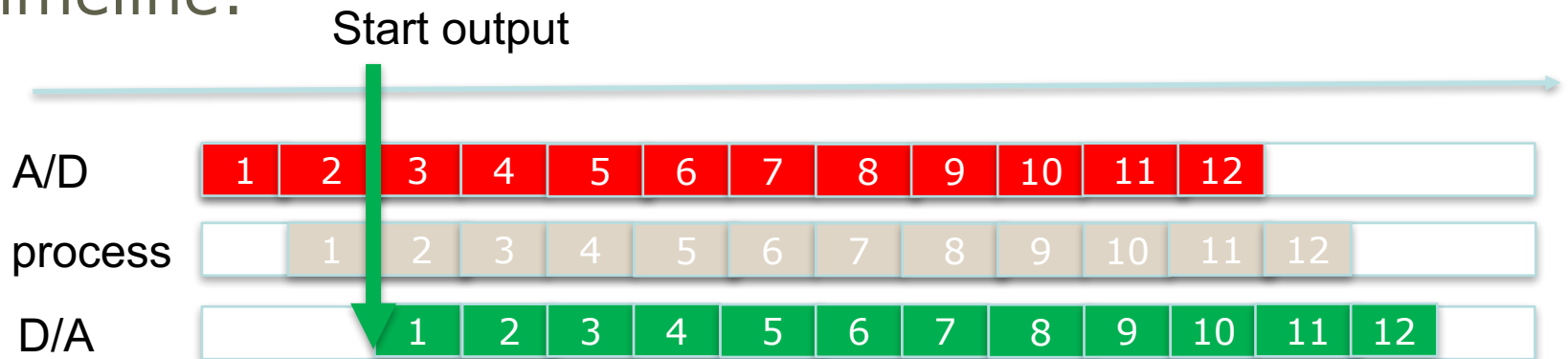
→ Samples are immediately processed as they come in

Realtime systems

Sample-based processing:



Timeline:



Realtime systems

Sample-based processing:

Pro

- Low(est) I/O latency, realtime processing possible
- I/O operations require minimal amount of memory

Con

- Limited amount of processing time available (1 sample)
- Restricted to purely causal processing (no look-ahead)
- Some algorithms are only updated once every N samples, but this update only has 1 sample processing time.
- May lead to non-uniform processor load with short and high peaks → inefficient use of processor

Realtime systems

Block-based processing:



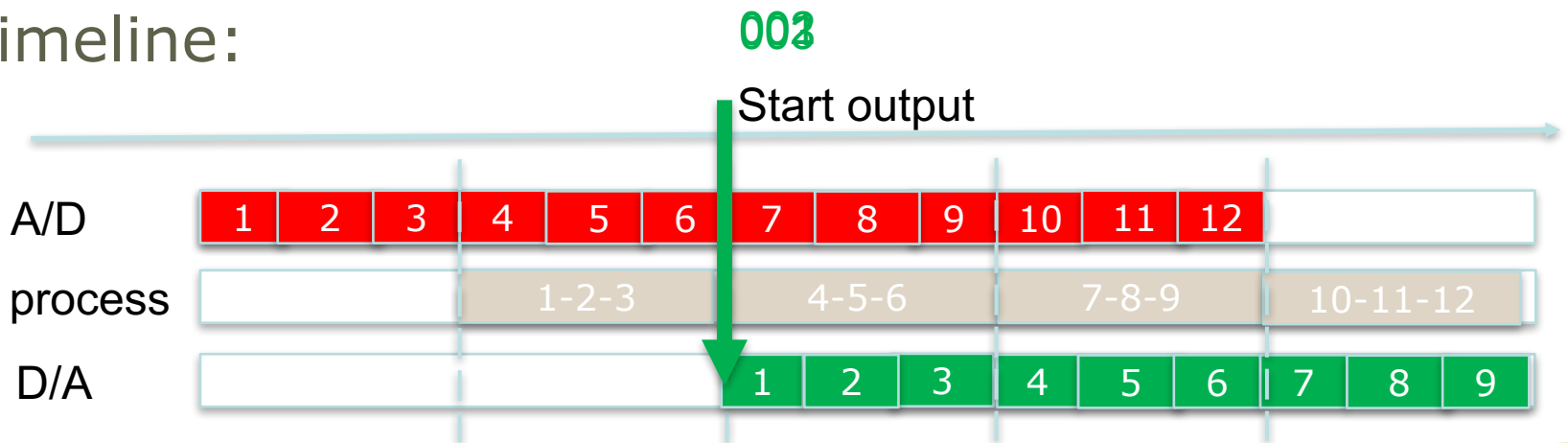
Samples are buffered and processed in blocks

Realtime systems

Block-based processing:



Timeline:



Realtime systems

Block-based processing:

Pro

- Low/scalable I/O latency, realtime processing possible
- I/O memory requirements are scalable
- Processing can be spread over multiple samples, non-uniform peak loads are decreased

Con

- I/O latency and memory requirements higher than for sample-based systems
- Limited amount of processing time available

Time

A

p

D/A



LPC-based vocoder



Vrije Universiteit Brussel

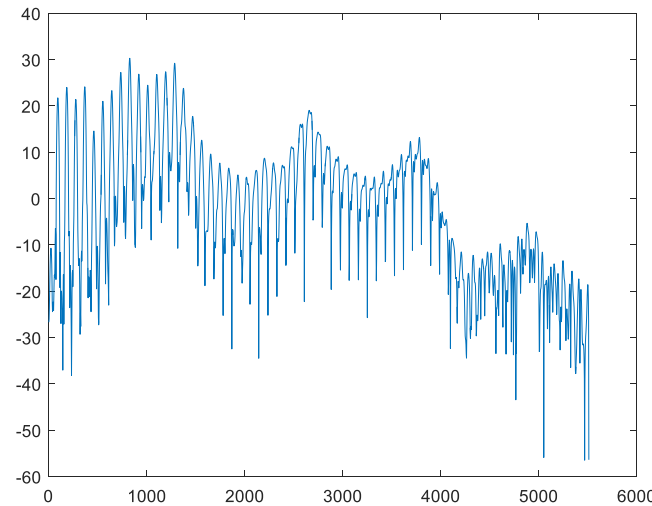
03-05-17

Herhaling titel van
presentatie

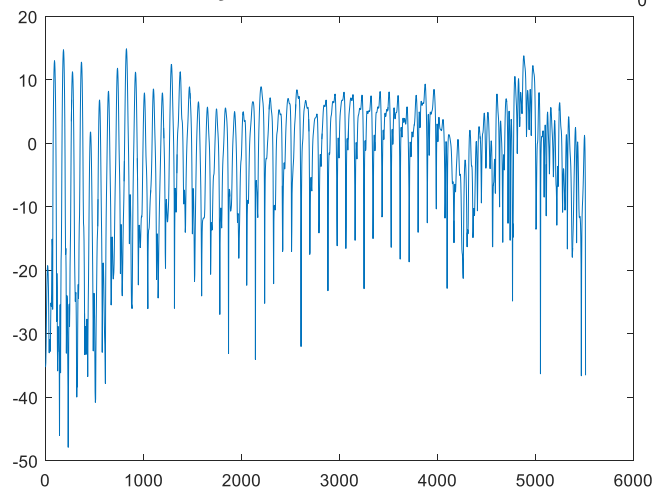
13

Linear Predictive Coding

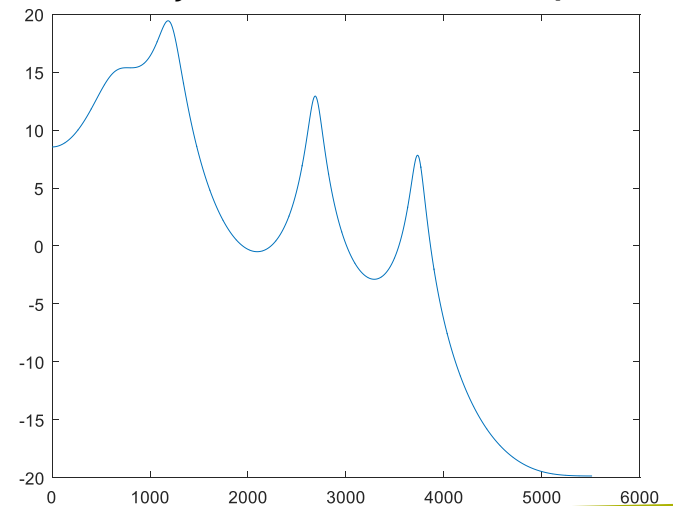
$S(f)$ – signal spectrum



$E(f)$ – Source



$H(f)$ – filter / envelope



Linear Predictive Coding

- Signal $S(z) = E(z) H(z)$ (filtered version of source)
- Filter $H(z)$
 - $H(z) = \frac{1}{1 + \sum_{i=1}^O a_i z^{-i}}$ $\rightarrow s(n) = \sum_{i=1}^O a_i s(n-i) + e(n)$
 - Determines spectral envelope (phoneme)
- Source $E(z)$
 - $e(n)$ = part of $s(n)$ that cannot be predicted with LP
 - Theoretically a periodic impulse train or white noise (more complex in reality)
 - Determines F0 (pitch)

LPC vocoder in music

- LPC analysis on speech
 - $H_{speech}(z), E_{speech}(z)$
 - $g_{speech} = \sqrt{\sum e_{speech}^2(n)}$
- LPC analysis on instrument
 - $H_{instr}(z), E_{instr}(z)$
 - $g_{instr} = \sqrt{\sum e_{instr}^2(n)}$
- $S_{out}(z) = E_{instr}(z) \frac{g_{speech}}{g_{instr}} H_{speech}(z)$
 - Apply spectral envelope of speech (phoneme) on instrument
 - Apply amplitude dynamics of speech on instrument
 - Keep pitch of instrument
 - Makes instrument “talk”

LPC vocoder in music

- Examples



- Daft Punk – Instant Crush
<https://www.youtube.com/watch?v=a5uQMwRMHcs>
- Kavinsky – Nightcall
https://www.youtube.com/watch?v=MV_3Dpw-BRY
- Mogwai – Hunted by a freak
https://www.youtube.com/watch?v=Pbx6J3kw_PI
- Imogen Heap - Hide And Seek
<https://www.youtube.com/watch?v=UYIAfiVGluk>
- Neil Young - Transformer Man
<https://www.youtube.com/watch?v=ebIFQppJfyg>

Assignment

- Make matlab function
$$out = vocodeLPC(in_{speech}, in_{instr}, O_{LPC})$$
 - out = output frame
 - in_{speech} = input speech frame (windowed)
 - in_{inst} = input instrument frame (windowed)
 - O_{LPC} = LPC order
- Use built-in matlab function `lpc()`
- Test offline using `testVocoder.m`
- Test real-time using `rtVocoder.m`
 - Matlab, directSound -> Latency!!!

LPC vocoder

- Example

Modulator	Carrier	Output
		

M83 - Starwaves