

Voice and Music in the computer

Recording, analysing, processing
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How does the voice come into the computer?

- ▶ Black Box?
- ▶ 1. Step:
- ▶ Microphon works like a technical ear
 - different types with special characteristics
 - dynamic vs. condenser microphon
 - on stage: dynamic mics
 - for recording and analysing purposes: condenser mics
 - sound waves converted into electrical signals

Sound card

- ▶ Works as an analog–digital (A/D–Converter)
 - Electrical signals made by the mics converted Into digital (numeric) signals
- ▶ D/A–Converter for output purpose
- ▶ colours:



Pink	Analog microphone audio input.
blue	Line in for stereo aux
Green	Line–out for head phones
Black	Output for rear speakers
orange	Output for subwoofer

File formats

- ▶ Different types of audio files
 - mp3
 - wav
 - ogg
 - flac
 - Ram
 - Aiff
 - wma

mp3

- ▶ Standard file format for music in the internet
- ▶ Signal highly compressed → low size
- ▶ Tolerable quality lost
- ▶ Bit rates: 96 kb/s; 128 kb/s; 160 kb/s, 192 kb/s
- ▶ The higher the bitrate, the higher the quality
- ▶ (cd quality from 128 kb/s)
- ▶ Sampling rate (Hz) eg. 44100 Hz

Wave-format

- ▶ best quality
- ▶ memory intensive
- ▶ standard format for windows
- ▶ wave-file ten times bigger than mp3-file
- ▶ on CDs: cda file format
- ▶ extension name: .wav

ogg

- ▶ free, open standard container format
- ▶ designed to provide for efficient streaming
- ▶ higher quality than mp3
- ▶ extension names: .ogg; .oga; ogv; .ogx

flac

- ▶ free lossless audio codec
- ▶ lossless data compression algorithm
- ▶ high quality
- ▶ digital audio recording compressed by FLAC can be decompressed into an identical copy of the original audio data
- ▶ extension names: .flac

ram

- multimedia container format created by RealNetworks©
- low quality
- good streaming properties
- runs on realplayer©
- extension names: .ram or .rm

aiff

- ▶ Audio Interchange File Format
- ▶ apple file format
- ▶ standard audio file format on Macintosh©Computers
- ▶ AIFF file is uncompressed pulse-code modulation
- ▶ high need of memory space
- ▶ extension names: .aiff or .aif

wma

- ▶ Windows Media Audio
- ▶ audio data compression technology developed by Microsoft
- ▶ runs with WindowsMediaPlayer©
- ▶ based on the same compression algorithm like mp3
- ▶ special format: Windows Media Audio Voice

MIDI

- industry–standard protocol
- defined in 1982
- musical instrument digital interface
- enables electronic musical instruments to communicate and synchronize with each other
- does not transmit any audio signals
- sends event messages like
 - pitch and intensity

MIDI 2nd

- ▶ control signals for parameters such as volume, vibrato and panning (mono, stereo)
- ▶ clock signals to set the tempo
- ▶ extension name: .mid or .smf

Software for converting MIDI to Audio formats

- ▶ MIDI to wav-format:
- ▶ Winamp 5.6
- ▶ Notation Musician

- ▶ reconverting wav-files to midi-files:
- ▶ NOT possible!

Converting Audio Formats

- ▶ e.g. wav to mp3:
 - [Free Audio Converter](#)
- ▶ CD to mp3
 - [Free Audio Cd to mp3 Converter](#)
- ▶ Youtube videos to mp3
 - [Free youtube to mp3 converter](#)

Playing Audio Files

- ▶ Real Player
- ▶ Windows Media Player
- ▶ iTunes
- ▶ Quicktime
- ▶ Winamp Media Player

Recording (Sampling)

- converts analog signals into digital signals
- sound waves → analog-digital-converter → digital signals
- quality depends on channels, sampling rate and resolution
 - channels: mono (1); stereo (2 or more)
 - sampling rate: (11 KHz telephone; 44,1 kHz CD-quality)
 - resolution: 16 bit CD Quality; 8 bit speech

Recording

- ▶ necessary: Sound card of the computer
- ▶ recording software: [Audacity](#)

Audio Editing

- Audacity
working like a text document:
cut, copy, paste
- Adobe Audition

voice analysis

- ▶ provides spectral analysis of music or voice
- ▶ Fast Fourier Analysis
- ▶ most popular software:
- ▶ **VOCE VISTA ©**
- ▶ developed by Donald G. Miller
- ▶ easy to use software
- ▶ to combine with EGG-measurement tool

Alternative analysing tool

- ▶ in Germany increasingly popular:
- ▶ Overtone analyser by SYGYT sygyt.de
- ▶ developed by Bodo Maas, Berlin

Pro and Con's of both software

▶ advantages

- easy to use
- runs on almost every PC or notebook
- images easy to read, voice recording possible
- images storable to compare different voice files

▶ drawbacks

- Microphon not to calibrate
 - results depend on microphon quality and
 - Mouth–Microphon–distance and
 - room acoustics
- ➔ results are NOT comparable

Solution of the problem

- ▶ use of software and microphones which can be calibrated
- ▶ DIVAS© by XION
- ▶ drawback: very expensive