

aiconix.ai

Munich, 21 th November 2018



Founder



Aleksander Koleski

The brain



Eugen L. Gross

The content guy

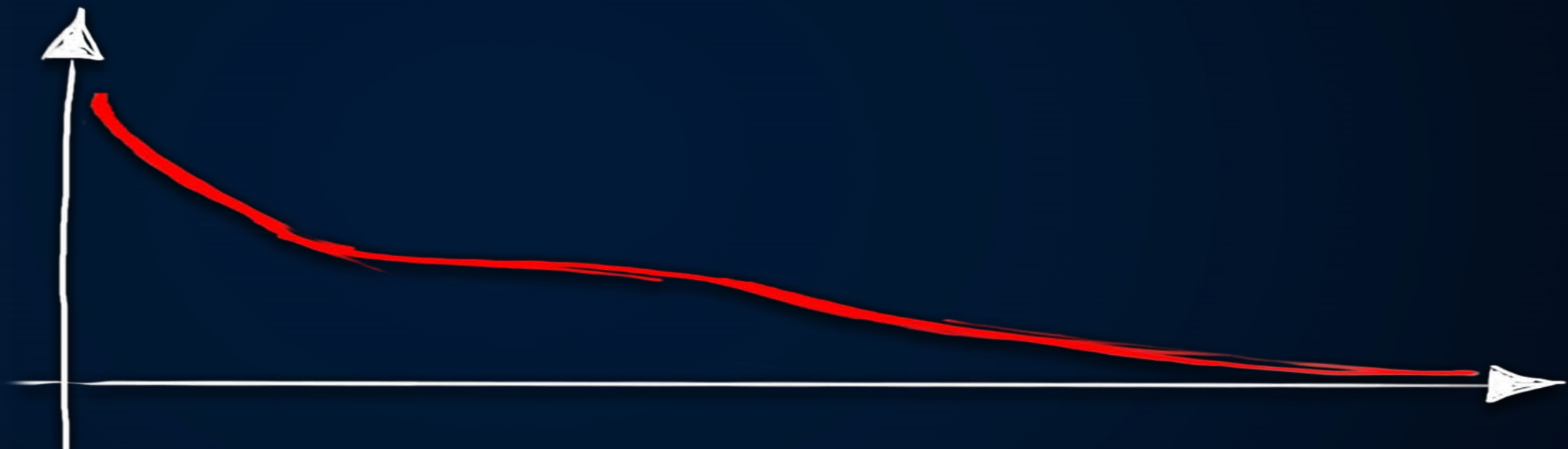
Content



Content



Analytics Data



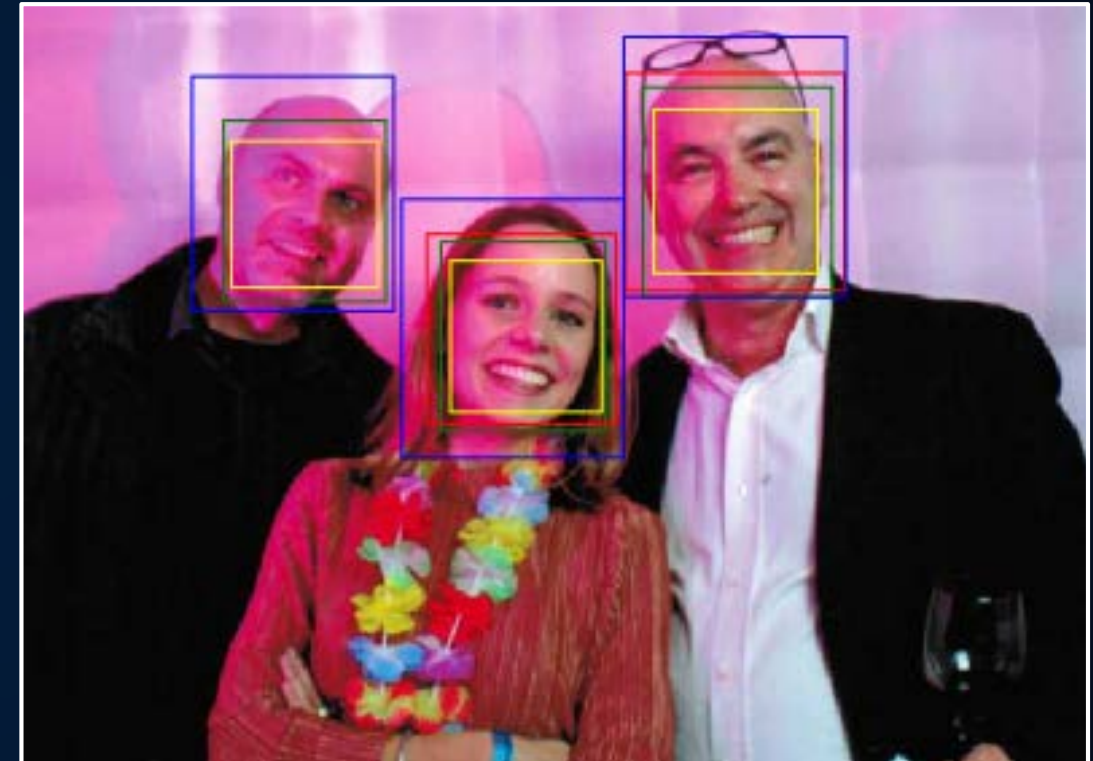
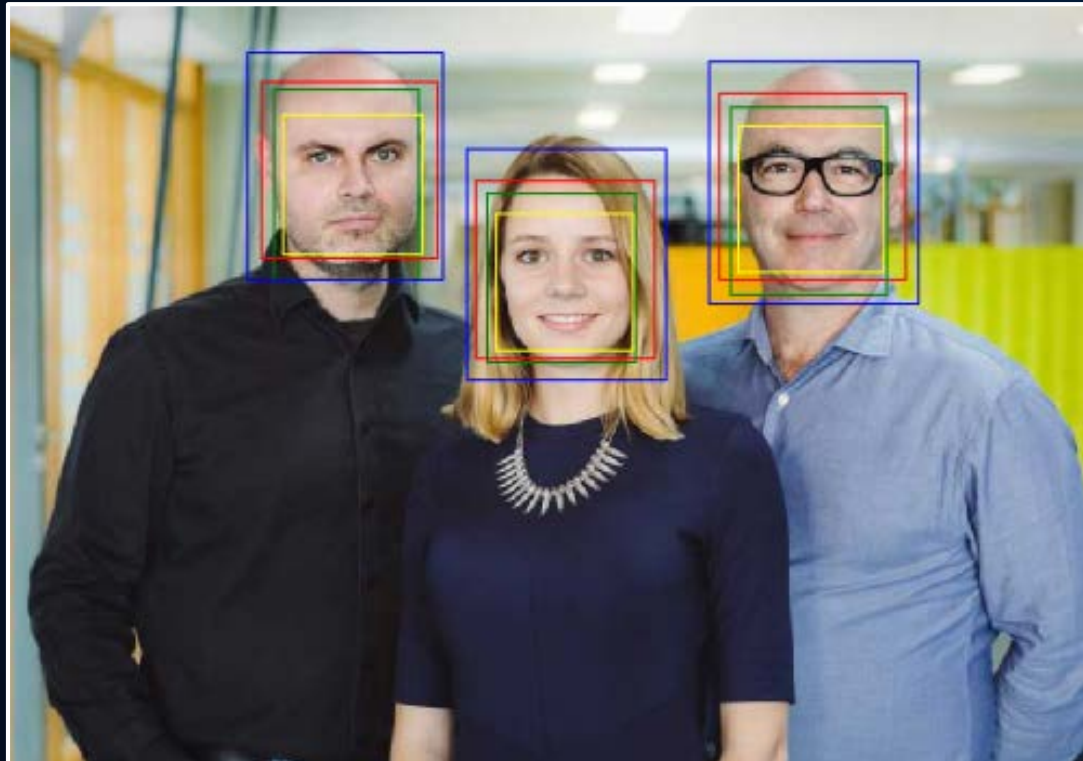
Analytics Daten



Artificial Intelligence



Example Picture



Our Product: COX - the Consolidator

Feature name	Language	Providers	Operation mode
<input checked="" type="checkbox"/> SpeechToText	<input type="radio"/> Deutsch <input checked="" type="radio"/> English <input type="radio"/> Español <input type="radio"/> Français <input type="radio"/> Nederlands <input type="radio"/> Português	<input checked="" type="checkbox"/> Amazon <input checked="" type="checkbox"/> Google <input checked="" type="checkbox"/> IBM <input checked="" type="checkbox"/> Microsoft <input checked="" type="checkbox"/> Speechmatics	<input type="radio"/> Raw Results <input checked="" type="radio"/> Best Results

Example Audio

A COX desktop application

Options

Image analysis Speech to text Video analysis

aiconix.ai

Current API key: 4dc69527-45ff-4bc4-816a-30e2abfef753

C:\Users\Micro\OneDrive\aiconix.ai\COX\Content\Audio\3-05 1, 2, 3, 4 Mary At The Kitchen.mp3

Fertig Processing file: 3-05 1, 2, 3, 4 Mary At The Kitchen.mp3...

Choose file Process

Transcription with confidence 0.9869999999999999:

One two, three four mary at the kitchen door, five, six, seven eight eating cherries off a plate.

Source: IBM

Transcription with confidence 0.9135:

one two three four Mary at the kitchen door five six seven eighteen chair is off a plate

Source: Microsoft

Transcription with confidence 0.0:

1234 Mary at the kitchen door.5678 eating cherries off a plate.

Source: Speechmatics

Transcription with confidence 0.8871428571428572:

1 2 3 4 . Mary at the kitchen door . 5 6 7 8 eating cherries off a plate .

Source: Amazon, Google, IBM, Microsoft, Speechmatics

Transcription with confidence 0.7088928263800485:

1 2 3 4 Mary at the kitchen door five six seven eight eating - cherries off a plate

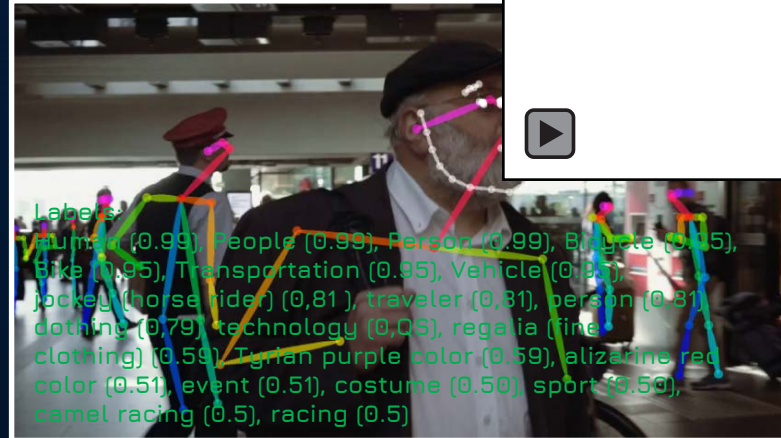
Copy to clipboard

The screenshot shows the COX desktop application interface. The main window title is 'COX desktop application'. The menu bar includes 'Options' and tabs for 'Image analysis', 'Speech to text' (which is selected), and 'Video analysis'. A logo for 'aiconix.ai' is displayed. The central area shows the current API key and the file path of the audio file being processed: 'C:\Users\Micro\OneDrive\aiconix.ai\COX\Content\Audio\3-05 1, 2, 3, 4 Mary At The Kitchen.mp3'. A progress indicator 'Fertig' (Done) shows the file is being processed. Below this, transcription results from four different sources are listed with their confidence scores: IBM (0.9135), Microsoft (0.0), Speechmatics (0.8871428571428572), and a combined source (0.7088928263800485). The results from each source are identical: 'One two, three four Mary at the kitchen door five six seven eight eating cherries off a plate.' A 'Copy to clipboard' button is located at the bottom right of the results area.

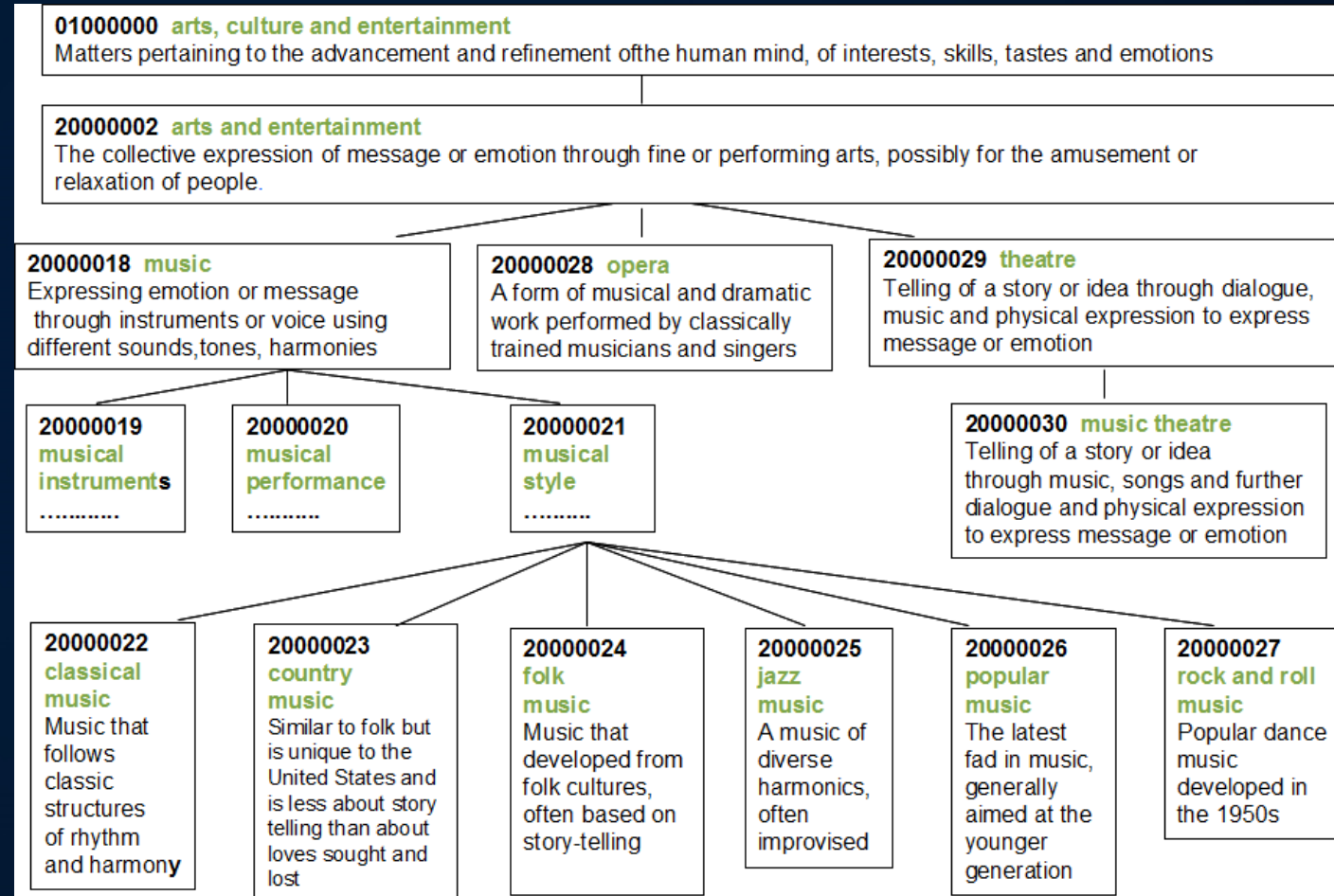
Story



All Content Information



Semantic Analysis



The Superproducer

A processing
horse

Video Image Audio Text

frame.3386.jpg frame.245.jpg frame.347.jpg frame.331.jpg

frame.245.jpg frame.3386.jpg frame.331.jpg frame.347.jpg

frame.561.jpg frame.470.jpg frame.514.jpg frame.3386.jpg

frame.3331.jpg

Film: CJ58733X74
Frame #: null
Timestamp: null

Score	Metadata	System
0.99816	competition	C
0.893813	editorial	
0.99391	horse	C
0.992976	Horse	A
0.992976	Person	A

0.99821 adult << >> >

Score	Metadata	System
0.99816	competition	
0.99391	horse	
0.992976	Horse	
0.992976	Person	
0.992976	Polo	
0.992976	Sport	
0.99022	Animal	
0.99022	Mammal	
0.964755	course	
0.958215	equine	
0.958014	race	
0.954075	action energy	
0.951774	athlete	
0.951127	sport	
0.944654	animal sports	
0.937	polo pony	
0.937	odd-toed ungulate (
0.937	mammal	
0.937	animal	
0.933524	polo	
0.926872	game	
0.913872	motion	
0.909032	thoroughbred	
0.904082	recreation	
0.90265	jockey	
0.897574	club	
0.893813	editorial	
0.886458	ride	
0.881101	track	
0.878677	people	
0.876303	sports equipment	
0.839175	equestrian	
0.824485	horse	
0.786079	sports	
0.775029	equestrian sport	
0.745	greenishness color	
0.721741	jockey	
0.716	green color	
0.698	sport	
0.697	polo	
0.677594	athletic game	
0.664488	Equestrian	
0.650468	polo	
0.638367	mare	
	team sport	

0.991345 Person
0.991345 People
0.991139 Human
0.987118 people
0.982396 Chair
0.982396 Furniture
0.972839 group
0.95601 man
0.94621 adult

0.98993 Horse
0.98993 Polo
0.98993 Sport
0.973473 game
0.96498 recreation
0.952558 people
0.95251 sport
0.949043 man
0.94504 animal sports
0.930583 cavalry
0.92615 polo

0.938976 woman
0.928447 group together
0.917842 festival
0.916063 many
0.90984 recreation
0.899354 chair
0.872866 music
0.862347 vehicle

0.990009 Person
0.990009 People
0.989637 Human
0.969318 competition
0.967075 people
0.94582 drag race
0.944598 outdoors
0.929619 vehicle
0.924815 mammal
0.912019 race (competition)

Summary

- Index content
- Curate the AI systems
- Faster workflow
- Data insights
- Predict user behaviour

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