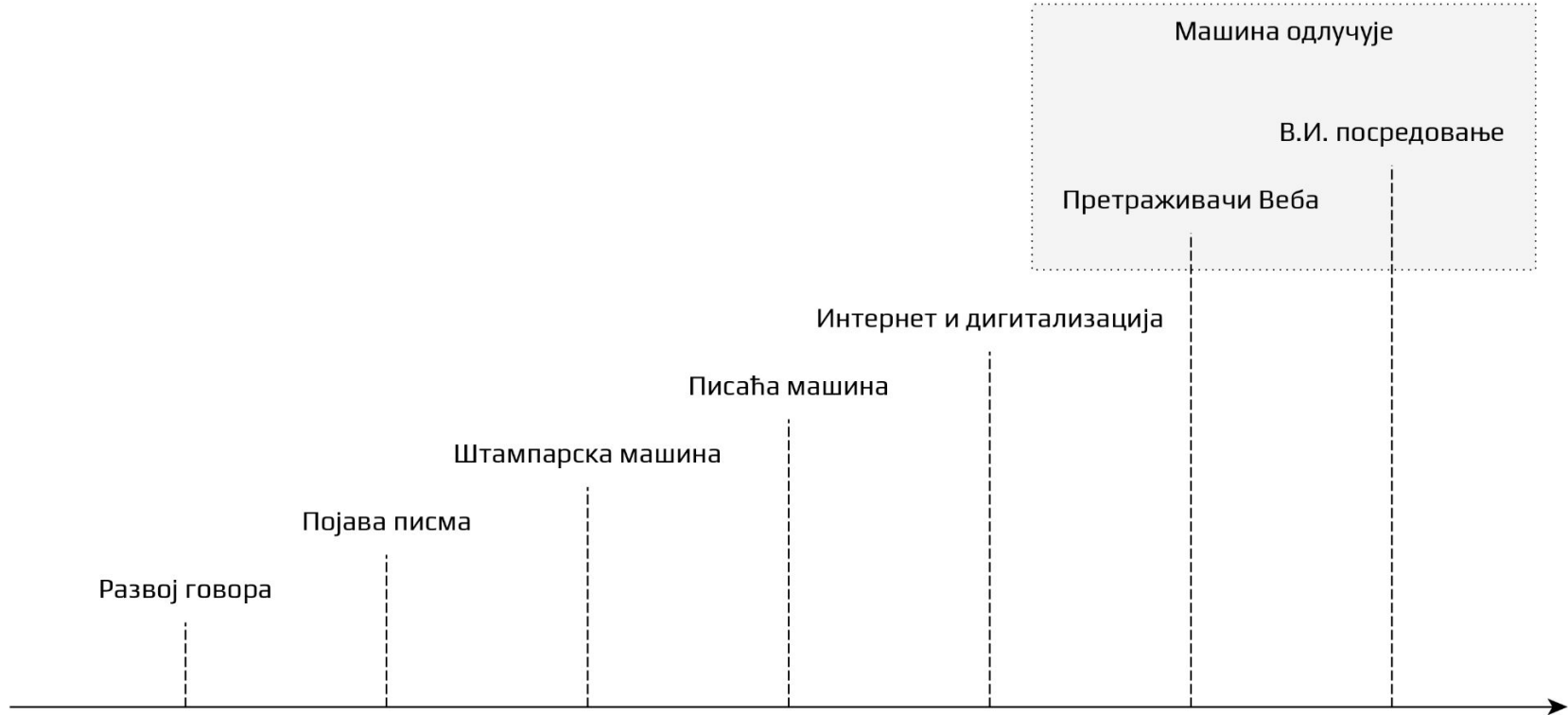


Примена вештачке интелигенције
у интеракцији човек-рачунар:
резултати и изазови



проф. др Александар Јевремовић
Technical Committee 13: Human-Computer Interaction
International Federation for Information Processing

Сазнавање и одлучивање



IBM presentation slide from 1979

A COMPUTER
CAN NEVER BE HELD ACCOUNTABLE

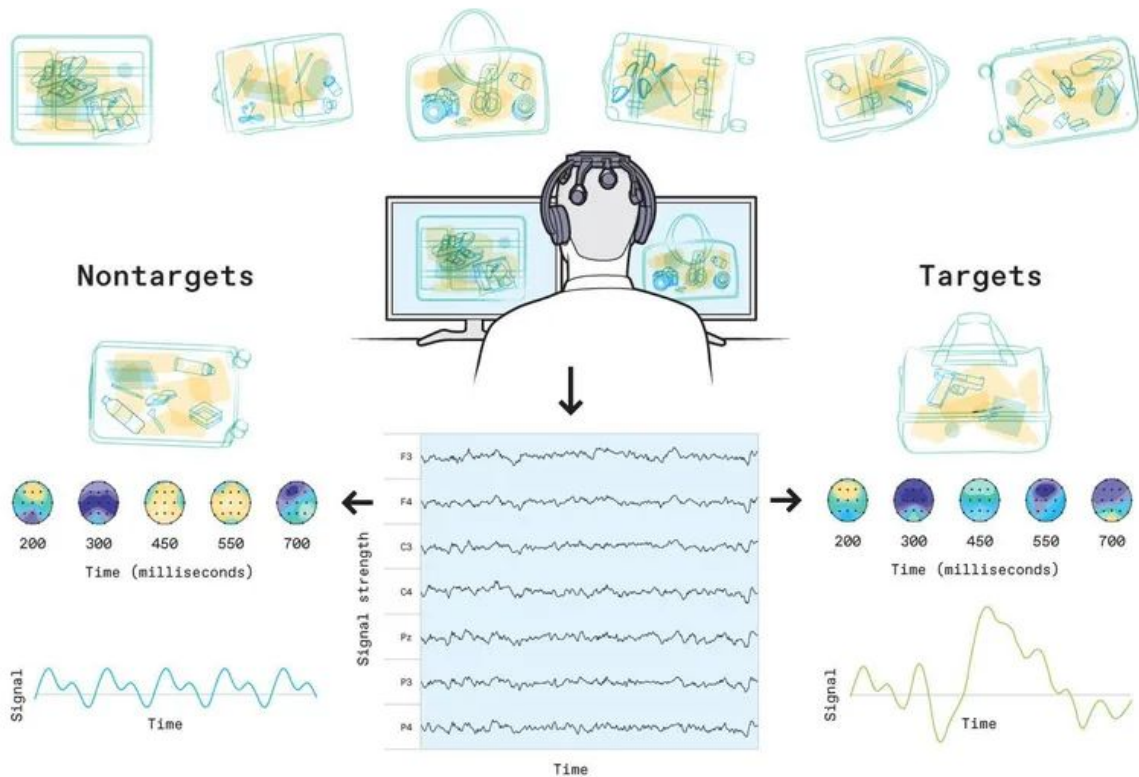
THEREFORE A COMPUTER MUST NEVER
MAKE A MANAGEMENT DECISION

ANTRVM PLATONICVM



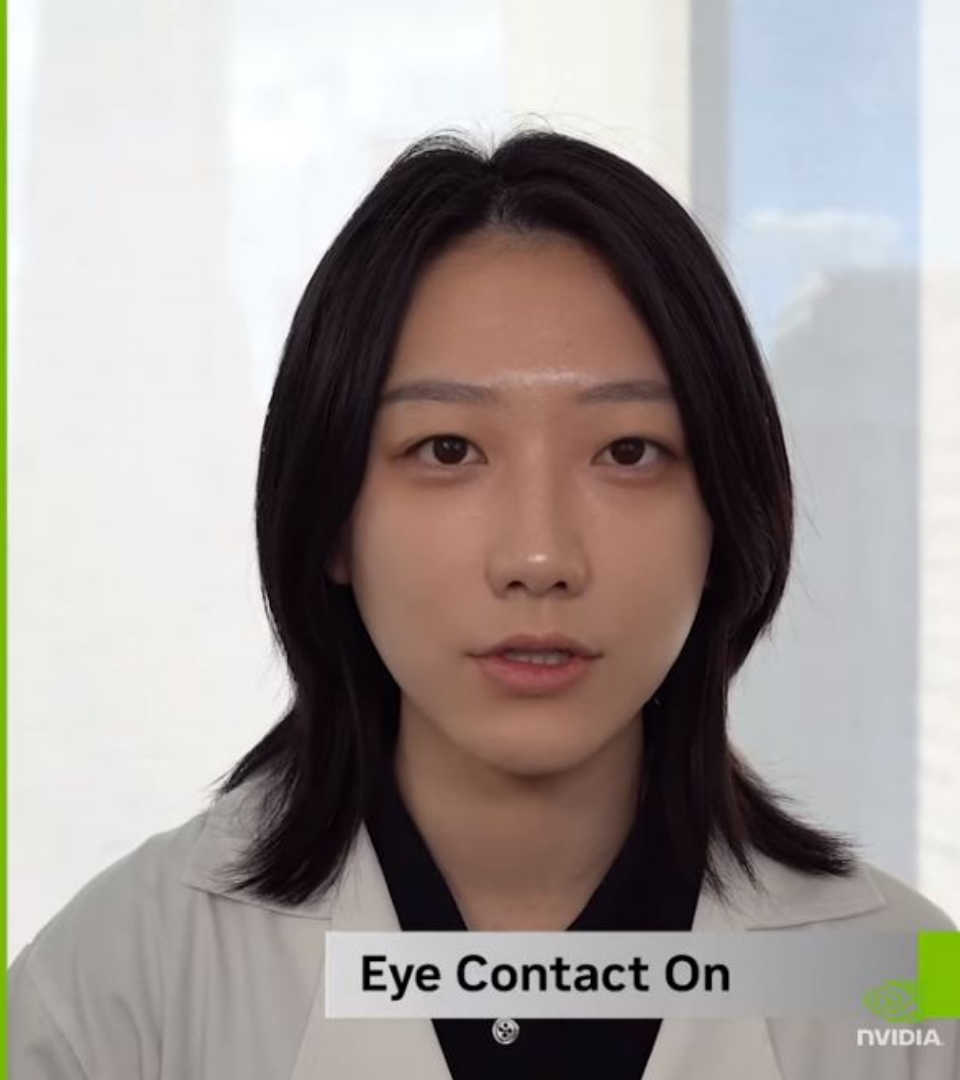
<p>Maxima pars hominum cecis immersa tenebris Volvitur assidue, et subito lestat inani: Adspice ut obiectis obtutus in bereat umbras, Vt VERI simulacra omnes mirentur amantq;</p>	<p>Et si solida vana lulanantur imagine rerum. Quam pauci meliore luto, qui in lumine puro Secreti à s' solida turba, ludibria cernunt Rerum umbras rectas, expendunt omnia lauce:</p>	<p>Hi postitâ erroris nebula dignoscere possunt Vera bona, atque alios ceca sub nocte latentes Extrahere in clarâ lucem conantur, ac illis Nullus amor lucis, tanta est Irrationis eges fa.</p>	<p>CC. Harlemensis Jno. Sanctelam Sculpsit. Henr. Hondius excudit. 1604.</p>
---	---	--	---

Тренирање вештачке интелигенције





Eye Contact Off

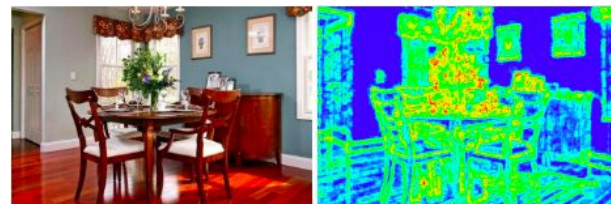
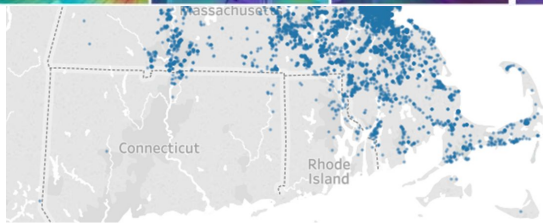
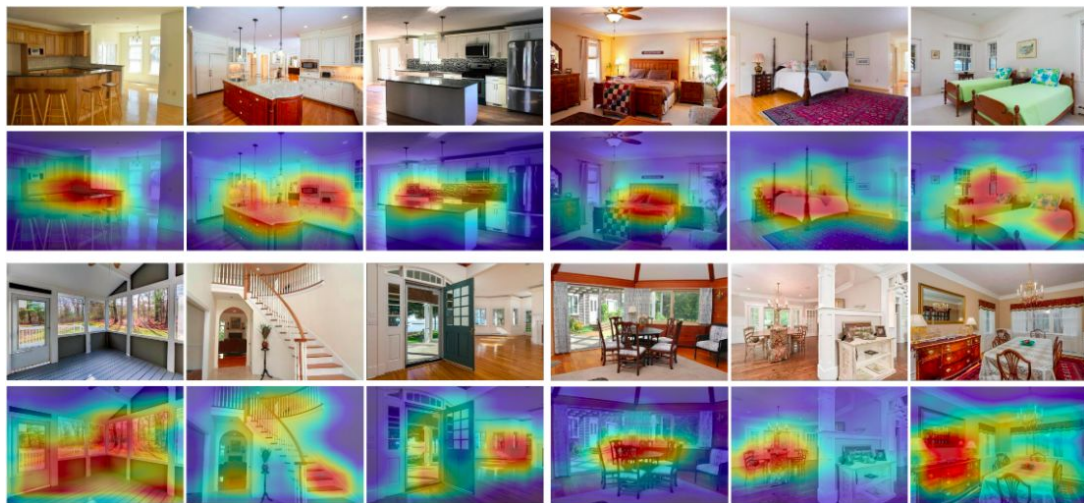


Eye Contact On

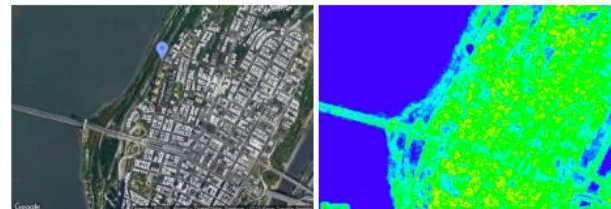
Wisconsin Card Sorting Test

The image shows a browser window displaying the Wisconsin Card Sorting Test (WCST) interface. The browser tabs include "Wisconsin Card Sorting T" and "hcmip.online". The address bar shows "app.hcmip.online/np/wcst". The test interface features four cards in a row: a red triangle on a red circle, a green six-pointed star, two yellow plus signs, and four blue circles. A mouse cursor is positioned over the second card. Below the cards is a red circle. An EEG window is visible in the top right corner, showing a colorful bar chart. In the bottom left, there is a face recognition overlay with a green face box and a blue particle cloud. In the bottom right, there are two face recognition images of a person with glasses, one with a blue face box and another with a blue face box and a text overlay: "21 years male (0.9) happy (0.99) Vincent".

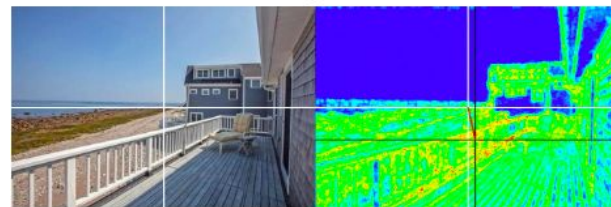
Zona Kostic, Aleksandar Jevremovic, "What Image Features Boost Housing Market Predictions?", IEEE Transactions on Multimedia, 1/2020, ISSN:1520-9210, DOI:10.1109/TMM.2020.2966890



a

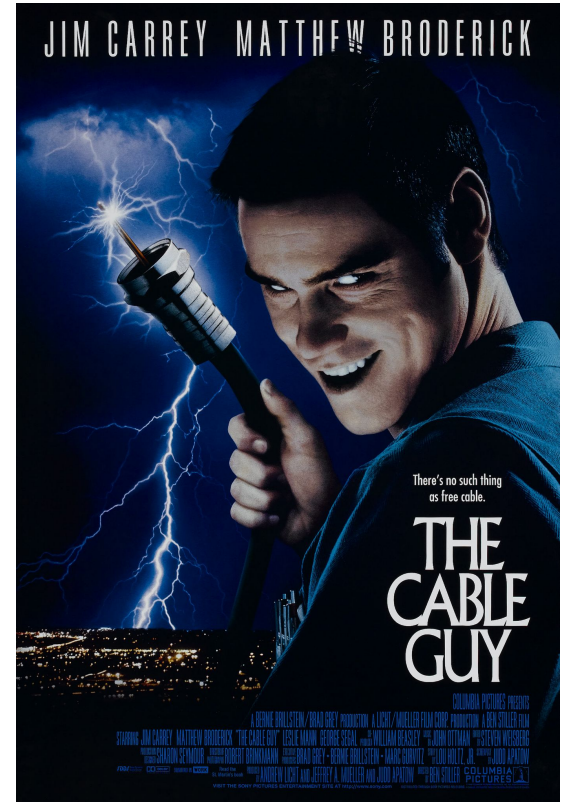
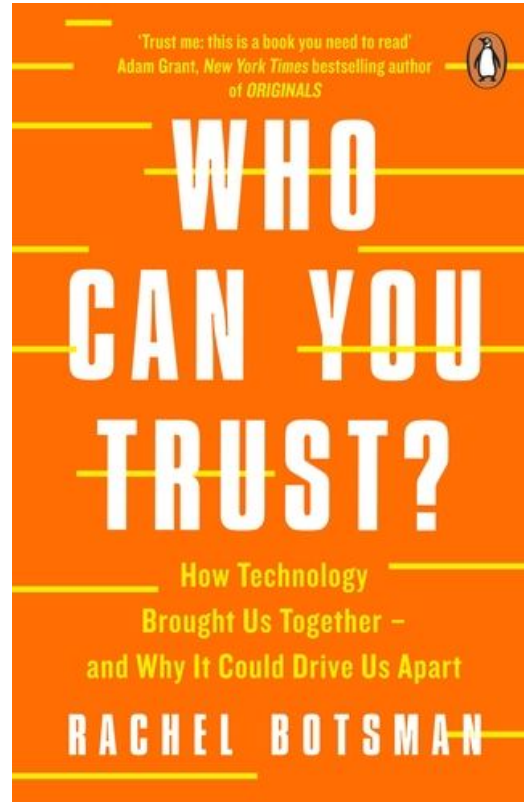
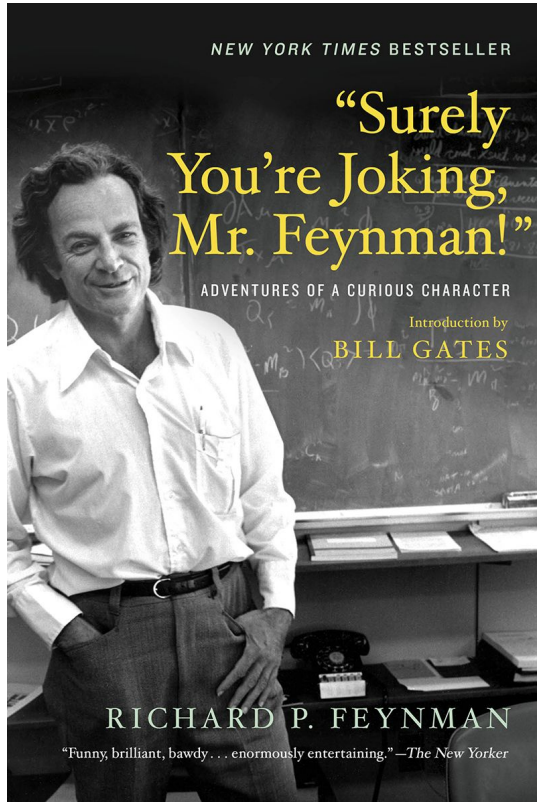


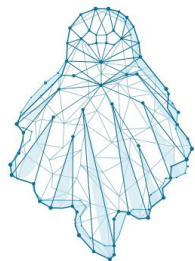
b



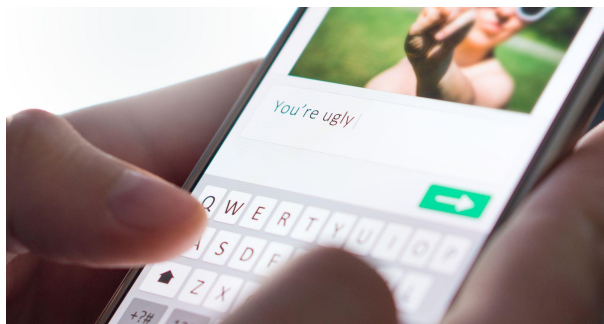
c

Life, wife... деца





CASPER



CASPER

NEXT
GENERATION
INTERNET
INTERNET OF HUMANS

THE FUTURE MUST BE DEFENDED NOW

SINCE THERE ARE MANY RISKS FOR CHILDREN

The main goal of **CASPER** is to identify and apply potentials of using artificial intelligence to protect young people on the Internet. Different types of content are analysed, including text, images, video and audio, as well as the different types of online threats. The resulting system is meant to be modular, extensible, multi-platform, cloud-enabled, and compatible with already existing solutions. A special challenge is to support the collaborative use of results while preserving privacy. casper-project.com

IN SHELL, IT IS AN
A.I. BASED GHOST

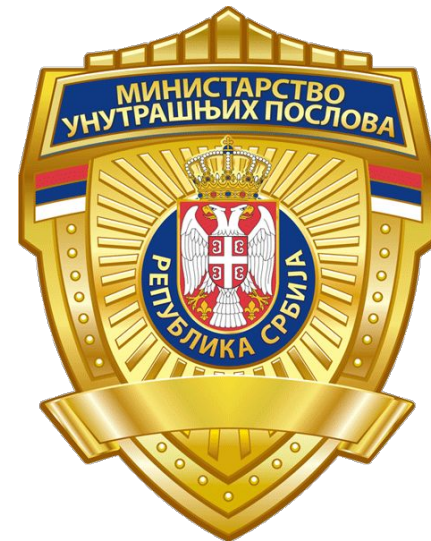


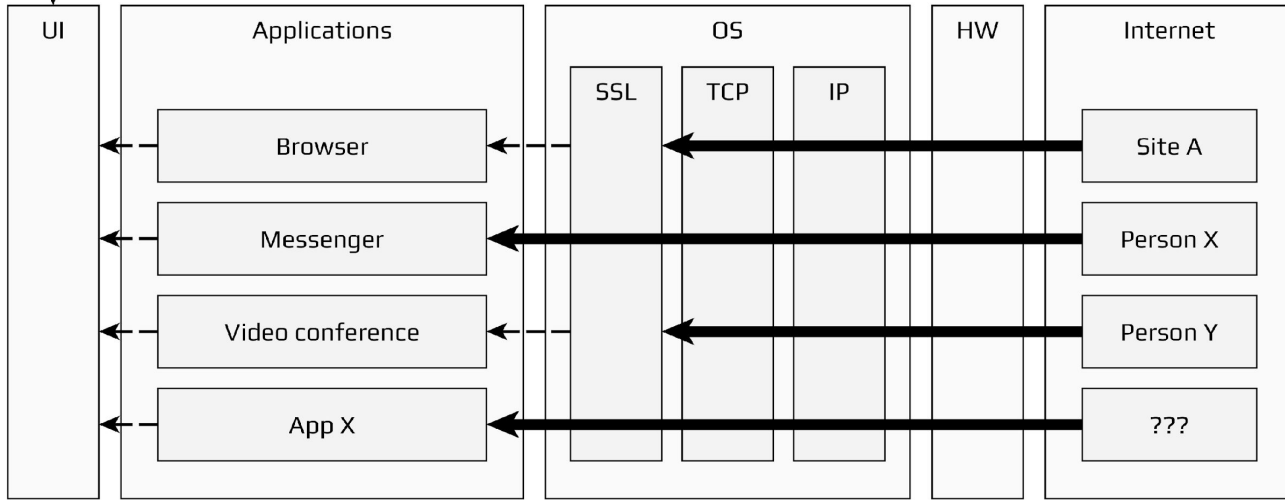
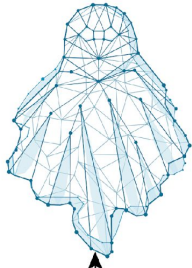
NGI TRUST

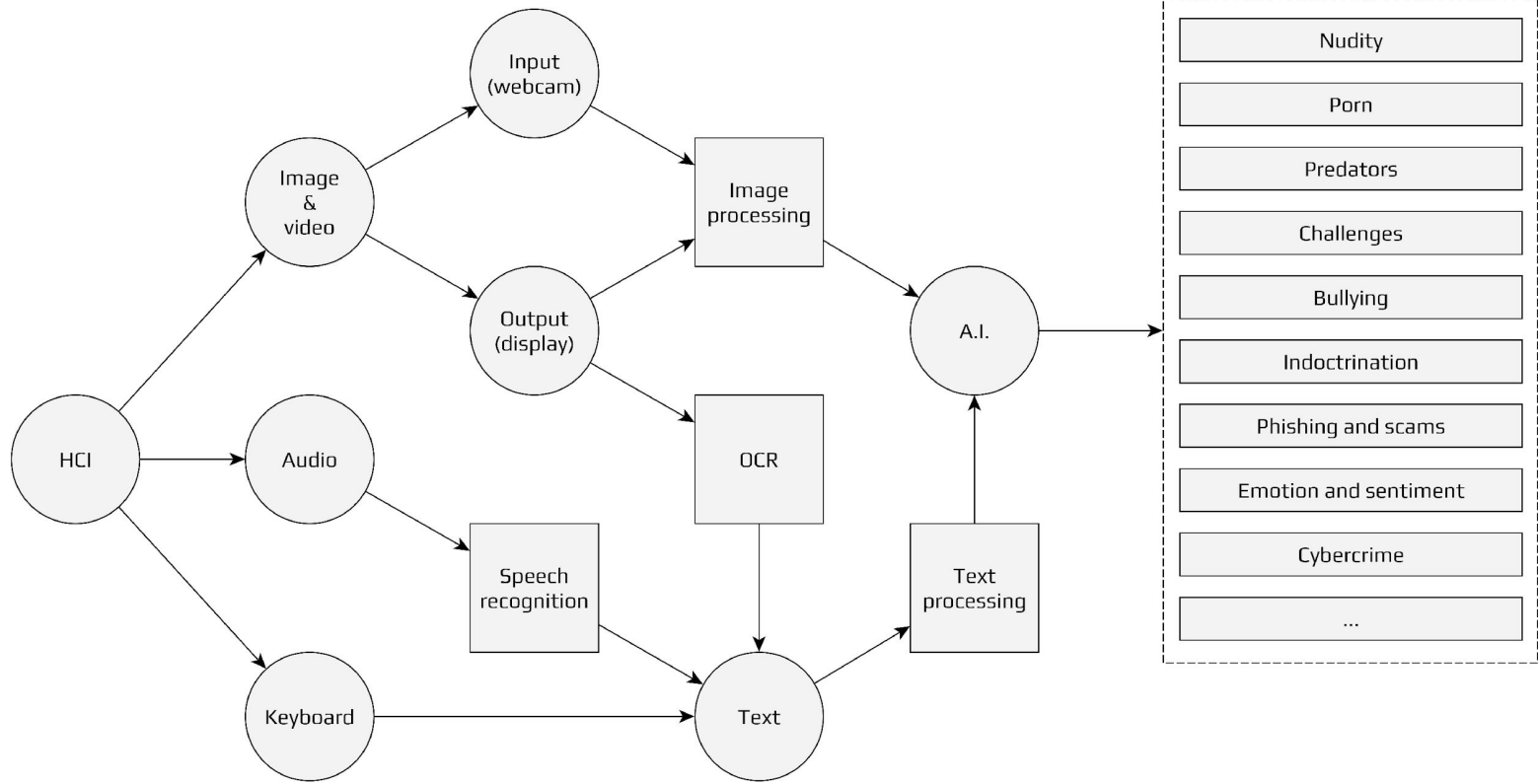


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the NGI TRUST grant agreement no.025619.

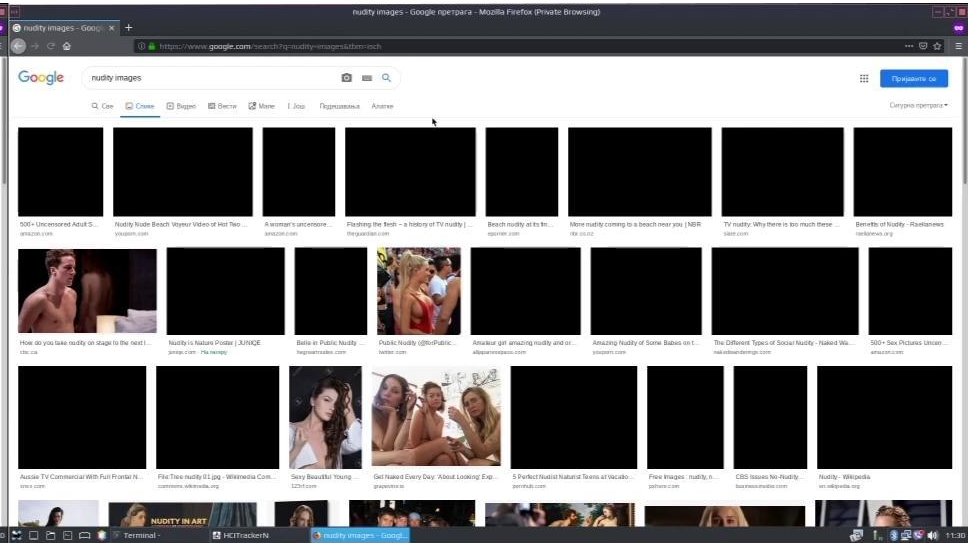
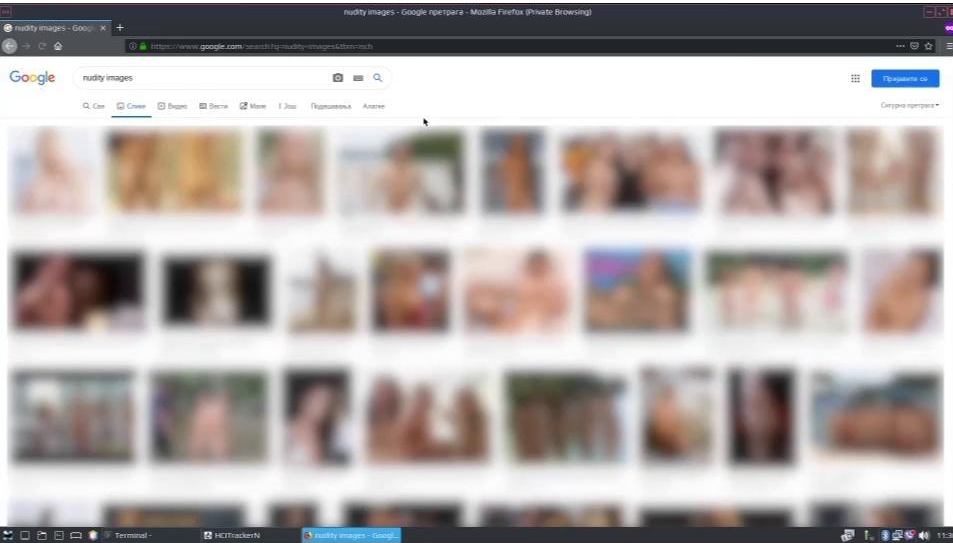
HUMAN INTERNET
FOR A BETTER FUTURE
THE FUTURE OF THE INTERNET
IS THE FUTURE OF OUR CHILDREN
casper-project.com



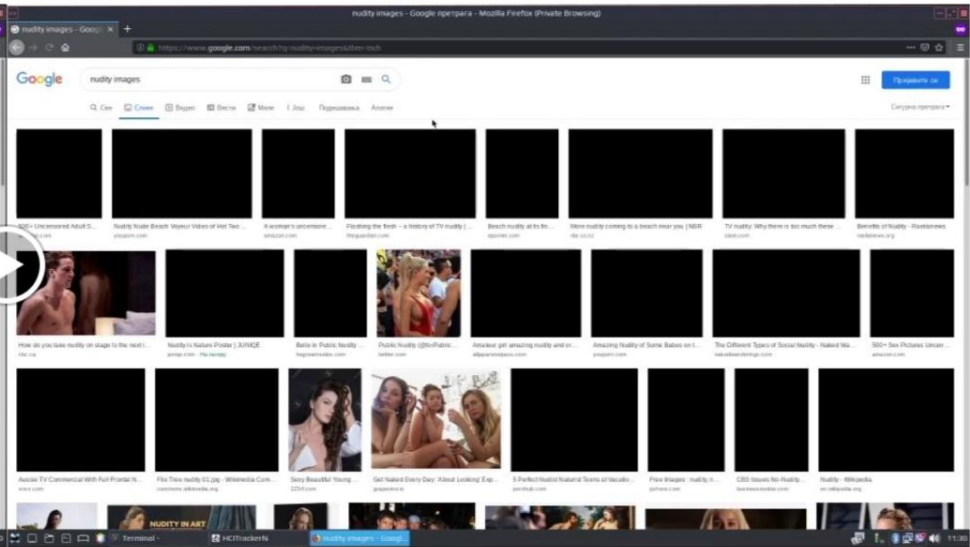
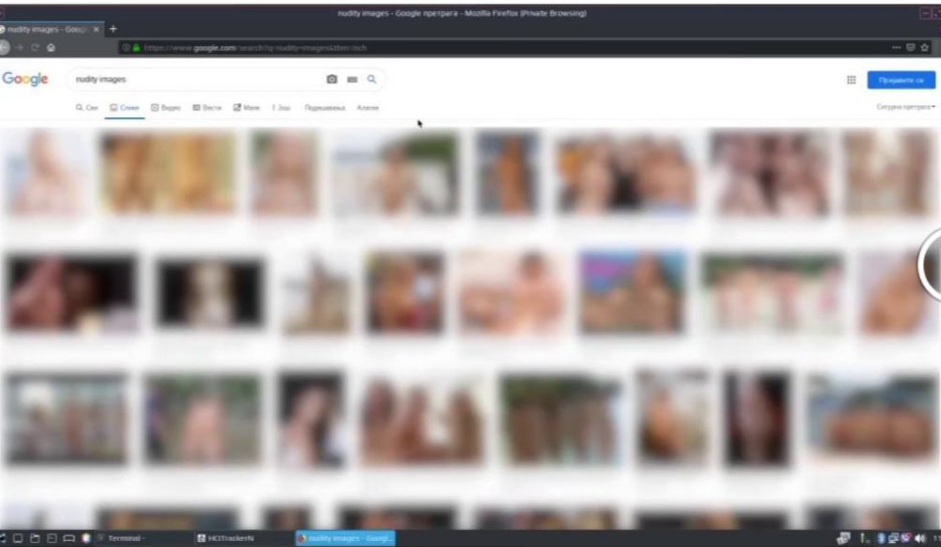


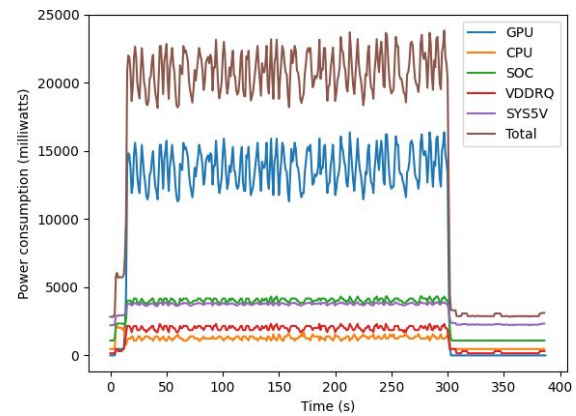
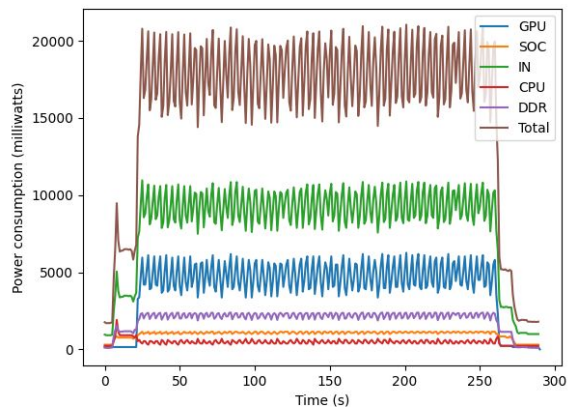
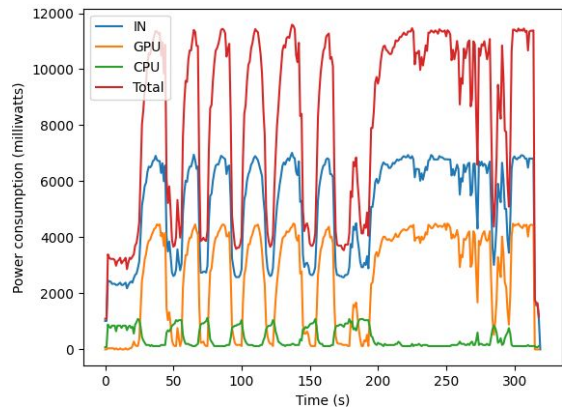


ORIGINAL



ORIGINAL





Правни и кадровски проблеми

Хвала на пажњи!