

A research report of the VolkswagenStiftung-funded interdisciplinary basic research project "Deciding about, by, and together with algorithmic decision making systems (2018-2023)."

This comic offers an accessible overview of an interdisciplinary research project, "Deciding about, by and together with algorithmic decision systems". It is a joint work of the participating scientists, under the direction of Prof. Dr. Katharina A. Zweig (RPTU), together with Franz Hoegl (conception, illustration, design, text) and Gabriela Jerominek (conception, design, text).

Apart from the portrayed university participants, persons and plot are fictitious. Similarities to living or dead persons are purely coincidental and not intended. However, the ADM system "Sapcom" that is the subject of the story corresponds to ADM systems actually in use in the respects relevant to the basic messages of the comic.

© 2023 RPTU Rheinland-Pfälzische Technische Universität Kaiserslautern Landau









GENTLEMEN, LET ME EXPLAIN THIS TO YOU BRIEFLY.
WE HAD TALKED ABOUT THE POSSIBILITY OF A SUSPENDED SENTENCE IN A PRELIMINARY MEETING, YES, BUT I DID NOT HAVE THE AI-BASED PROGNOSIS FOR MR. REED AT THAT TIME. THERE, THE RISK THAT YOUR CLIENT COMMITS ANOTHER CRIME DURING PROBATION IS CALCULATED OBECTIVELY.

WAIT "AI-BASED"? THAT MEANS
YOU LET A COMPUTER
PROGRAM DECIDE?!

MR. SUN,
IN MY COURTROOM, IT IS
STILL ME WHO
DECIDES!

MOREOVER, THIS ATTENDANT SUP-PORT IS NOT SIMPLY A "PROGRAM," BUT ARTIFICIAL INTELLIGENCE THAT CALCULATES AN INDEPENDENT PRE-DICTION OF WHAT A DEFENDANT'S RECIDIVISM RISK IS, NAMELY HIGH, MEDIUM, OR LOW. ON THIS BASIS, SAPCOM, AS
THIS TOOL IS CALLED, HAS
CLEARLY AND UNAMBIGUOUSLY CALCULATED A HIGH
RISK SCORING FOR MR. REED.

BL



THE AI SYSTEM WAS TRAINED WITH COURT DATA FROM PAST YEARS AND FED THE RESULTS OF A PERSONAL QUESTIONNAIRE MR. REED FILLED OUT WHEN HE WAS ARRESTED.

I WILL NOT BE ACCUSED OF LETTING A POTENTIAL REPEAT OFFENDER GO DESPITE SUCH WARNING SIGNS. THAT IS WHY I HAVE DECIDED AGAINST PROBATION. NO, YOU CAN'T.

AND YES: MR. REED SHOULD

HAVE CONSIDERED HIS

ACTIONS IN THE PAST MORE

CAREFULLY.

IF YOU CAN'T DO TIME,

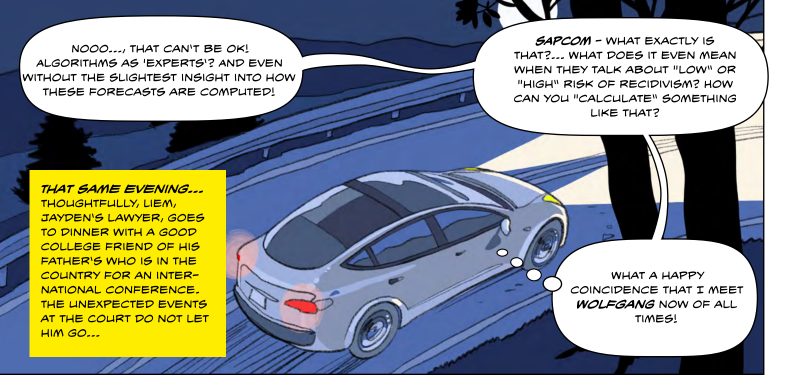
DON'T DO CRIME....



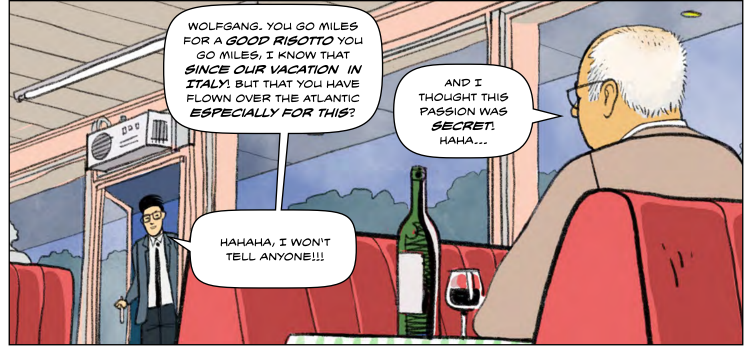












I AM SO GLAD TO SEE YOU, WOLFGANG!
AND VERY WARM GREETINGS FROM FATHER,
HE REGRETS VERY MUCH THAT HE CAN'T BE
HERE TODAY, BUT THAT'S GOOD FOR ME SO I
CAN HAVE YOUR TIME TO MYSELF! I HAVE A
PROBLEM AND MANY QUESTIONS ABOUT IT.
BUT I'M SORRY TO BARGE IN
ON YOU LIKE THIS.

GREETINGS LIEM, MY
DEAR! FEEL FREE TO
PESTER ME WITH QUESTIONS, HAHA. THANKS FOR
THE GREETINGS FROM MY
DEAR FRIEND, I WILL GET
BACK TO HIM.

LIEM REPORTS TO PROF.

WOLFGANG SCHULZ ABOUT

THE SURPRISING TURN OF

EVENTS IN JAYDEN'S CASE...



NOW TELL ME, WHAT'S ON YOUR MIND?

I KNOW **SAPCOM.** IT IS A
SOFTWARE TOOL FOR CRIME
FORECASTING AND IT IS BEING USED IN
MORE AND MORE US STATES.

FROM DATA
SUCH AS AGE,
GENDER AND
PREVIOUS HISTORY
KNOWN TO THE
POLICE, IT CALCULATES, FOR EXAMPLE,
HOW LIKELY IT IS
THAT SOMEONE WILL
COMMIT A CRIME
AGAIN-





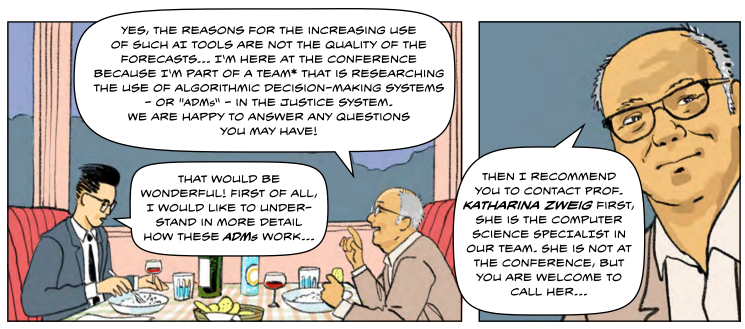


SURE, HE HAD A DRUG HISTORY, BUT HE ACTUALLY SEEMED TO ME TO BE ON THE RIGHT TRACK -PROBATION WOULD HAVE BEEN WARNING ENOUGH FOR HIM, I THINK... SOMEONE LIKE THAT NEEDS SUPPORT, NOT JAIL. PURING THE
PRELIMINARY HEARING,
THE JUDGE SEEMED TO FOLLOW
MY ARGUMENTS, BUT NOW SHE
RATHER RELIED ON THE AI!

ABOUT **RELIABILITY:**IMAGINE, **SAPCOM** IS **80% WRONG** FOR PEOPLE IN
THE ALLEDGEDLY "HIGH RISK"
CLASS REGARDING VIOLENT
CRIMES.

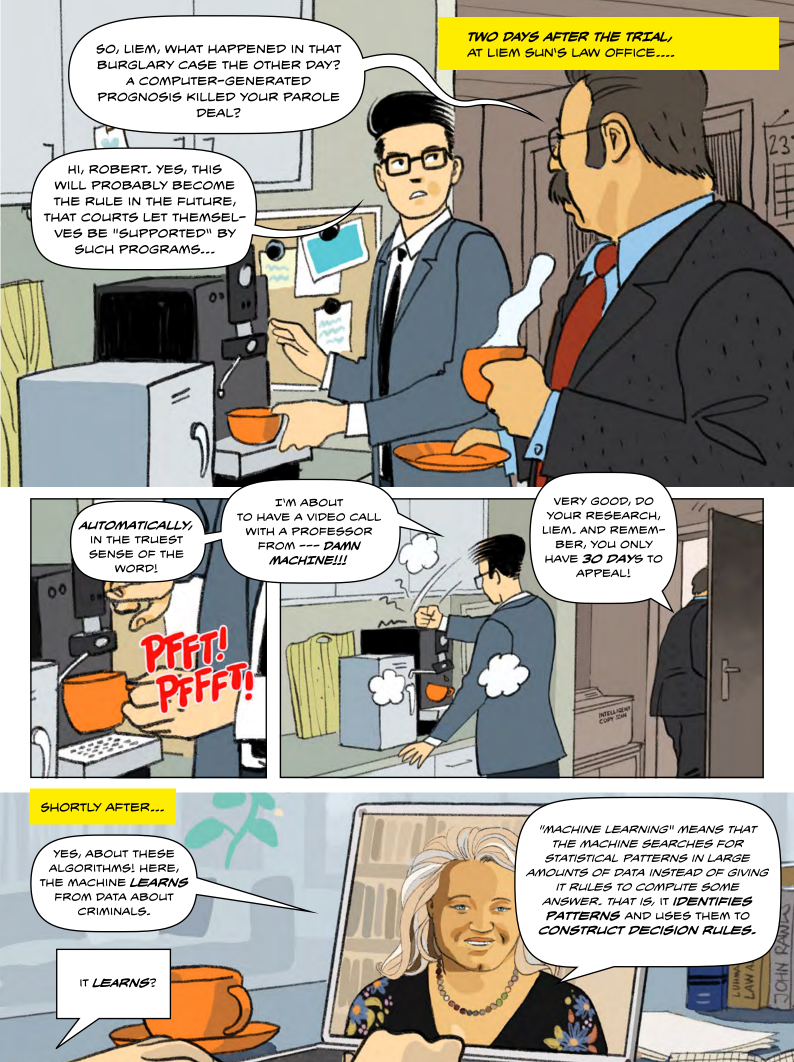






* THE INTERDISCIPLINARY RESEARCH PROJECT "DECIDING ABOUT, BY, AND TOGETHER WITH ALGORITHMIC DECISION MAKING SYSTEMS" IN-VESTIGATES CHANCES AND LIMITS OF THE USE OF ADMS ON THE EXAMPLE OF THEIR USE IN LEGAL SYSTEMS. THE TEAMS OF PROF. WOLFGANG SCHULZ (HBI), PROF. KATHARINA ZWEIG (RPTU), PROF. GEORG WENZELBURGER (UDS), PROF. ANJA ACHTZIGER (ZU) AND PROF. KAREN YEUNG (UBIR) ARE INVOLVED.





HOWEVER, COMPUTER SCIENTISTS SPECIFY HOW THE PATTERNS ARE SEARCHED FOR. IN THE END, THE MACHINES TRY TO FIND COMMON CHARACTERISTICS AMONG RECIDIVISTS THAT ARE RARE AMONG NON-RECIDIVISTS AND VICE VERSA. IN OTHER WORDS, THE MACHINE LOOKS FOR STATISTICAL ANOMALIES AMONG THE CHARACTERISTICS OF INDIVIDUALS THAT INDICATE WHETHER THEY WILL REOFFEND.

SO THE MACHINE DOESN'T EVEN KNOW WHAT IT'S DOING?

NOT AT ALL! IT ONLY CALCULATES WHICH ANSWER TO A QUESTION WOULD BE MOST PROBABLE ACCORDING TO THE EXAMPLES GIVEN SO FAR.

THE JUDGE ALSO TALKED ABOUT THE AI SYSTEM BEING "TRAINED"?

YES, THAT'S WHAT WE CALL IT WHEN THE MACHINE LOOKS FOR PATTERNS IN THE DATA. WE SHOW IT CHARACTERISTICS OF PEOPLE WHO HAVE RELAPSED AND THOSE WHO HAVE NOT. THE TEAM CAN TRY MANY IDEAS TO FIND THE BEST POSSIBLE PATTERNS. THE PROCESS IS STOPPED WHEN THE RESULTS CAN NO LONGER BE OPTIMIZED, OR WHEN A MINIMUM LEVEL IS REACHED.

THEN THE QUALITY OF THE FORECAST DEPENDS TO A LARGE PART ON THE QUALITY OF THE EXAMPLES, THAT IS, THE DATA BASIS?

EXACTLY. AT SAPCOM, THE DATA BASIS CONSISTS OF INFORMATION SUCH AS A PERSON'S AGE OR THEIR PREVIOUS CRIMINAL OFFENSES. THIS IS SUPPLE-MENTED BY ANSWERS FROM A LONG QUESTIONNAIRE, AND FINALLY THE COURT FILES OF THE LAST FEW YEARS, WHICH SHOW WHICH OFFENDERS HAVE RECIDIVATED.

Residence/Stability

- 54. How often do you have contact with your family (may be in person, phone, mail)?

 ☐ No family ☐ Never ☐ Less than once/month ☐ Once per week ☑ Daily
- 55. How often have you moved in the last twelve months?

Social Environment

lan (an address where you usually stay and can be reached)?

Think of the neighborhood where you lived during the past few (3-5) months.

66. Do some of your friends or family feel they must carry a weapon to protect themselves in your neighborhood? 67. In your neighborhood, have some of your friends or family been crime victims?

☐ No ☐ Yes

Thinking of your leisure time in the

- 95. How often did you feel bored?
 ☐ Never ☑ Several times/mo ☐ Several times/wk ☐ Daily How often did you feel you have nothing to do in your spare time?

Criminal Attitudes

The next statements are about your feelings and beliefs about various things. Again, there are no 'right or wrong' answers. Just indicate how much you agree or disagree with each statement.

127. "A hungry person has a right to steal."

☑ Strongly Disagree ☐ Disagree ☐ Not Sure ☐ Agree ☐ Strongly Agree

128. "When people get into trouble with the law it's because they have no chance to get a decent job."

☐ Strongly Disagree ☐ Not Sure ☐ Agree ☐ Strongly Agree

THE MACHINE IS NOW TRYING TO FIND **PATTERNS** IN THIS DATA THAT PREDICT RECIDIVISM, ONE PATTERN IS THAT YOUNG MEN RECIDIVATE MORE OFTEN THAN OLDER PEOPLE. ANOTHER IS THAT RECIVIDISM IS MORE LIKELY IF PARENTS AND SIBLINGS HAVE COMMITTED CRIMES.

THE SYSTEM ASSIGNS YES, BUT: THE MACHINE MAKES EACH PERSON TO A RISK MISTAKES WHEN MAKING DECISI-CLASS ONS - JUST LIKE WE HUMANS DO. YOU CAN THEN COUNT WHETHER IT MAKES MORE MISTAKES WITH WOMEN THAN WITH MEN, OR 000 PEOPLE OF COLOUR VERSUS CAUCASION.* 900 800 700 600 500 400 LOW, MEDIUM, HIGH, I KNOW -300 AND MY CLIENT WAS 200 JUST CLASSIFIED AS HIGH.

SO IT IS LIKELY THAT JAYDEN WOULD BE OUT ON PAROLE IF HE WERE WHITE....



*WE POINT OUT THAT BIOLOGICALLY THERE ARE NO HUMAN RACES, AND YET PEOPLE ARE OFTEN ASSIGNED TO SUCH GROUPS AND THEN ARE TREATED DIFFERENTLY.

THAT'S QUITE POSSIBLE: JOURNALISTS HAVE FOUND THAT PEOPLE OF COLOUR ARE TWICE AS LIKELY TO BE FALSELY SORTED INTO THE HIGH-RISK GROUP**. THE BIASES OF ADMS ARE ALSO CRITICIZED BY ACADEMIA. BECAUSE AS YOU SAID, MR. SUN, THE QUALITY OF THE DATA THAT



THE PROCEDURE AS A WHOLE IS

NOT GOOD: OPAQUE,

DISCRIMINATING AND

INACCURATE. COMPARATIVE

TESTS HAVE SHOWN THAT

SAPCOM PREDICTIONS ARE NO

BETTER THAN ASKING PEOPLE ON

THE STREET FOR THEIR OPINION

OF A CRIMINAL.

DO WE REALLY WANT TO JUDGE ON THIS BASIS?

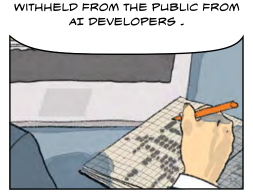


FIRST, NOT ALL VERDICTS WERE RECORDED ELECTRONICALLY IN THE PAST; THERE ARE CONSIDERABLE REGIONAL DIFFERENCES.

AND SECONDLY, THE JUDGMENTS FROM WHICH THE MACHINE CALCULATES PATTERNS HAVE NEVER ALL



THE REASONS WHY ADMS ARE INCREASINGLY BEING USED IN THE LEGAL SYSTEM ARE PROBABLY MORE
POLITICAL. I CAN RECOMMEND YOU
TO MEET WITH GEORG WENZELBURGER'S TEAM - THEY ARE AT THIS
CONFERENCE WITH WOLFGANG.
WITH A LITTLE LUCK YOU WILL CATCH
THEM!



IN THIS RESPECT, THE AI, WHICH

DOES NOT KNOW WHAT IT IS DOING,

REPRODUCES, AMONG OTHER THINGS, ALL THE IMPLICIT RACIAL

PREJUDICES AND DISCRIMINATIONS

OF PAST JUDGMENTS. CLARIFYING

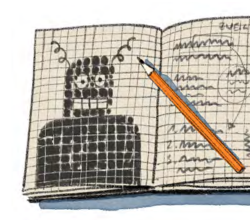
THESE ISSUES IS COMPLICATED BY

THE OPACITY OF ADMS LIKE SAP-

COM. IMPORTANT ASPECTS OF RISK

MODELS, SUCH AS HOW INDIVIDUAL

FACTORS ARE WEIGHTED, ARE





INSIGHTS FROM THE RESEARCH PROJECT

TEAM ZWEG

RHINELAND-PALATINATE TECHNICAL UNIVERSITY (RPTU)

WHO SPEAKS WHEN
ALGORITHMIC DECISION MAKING SYSTEMS
MAKE "DECISIONS"?

PROFESSORIN KATHARINA ZWEIG IS A PROFESSOR OF COMPUTER SCIENCE AT RPTU IN KAISERSLAUTERN. THERE, SHE HEADS THE ALGORITHM ACCOUNTABILITY LAB AND THE THE STUDY FIELD OF SOCIOINFORMATICS, WHICH FOCUSES ON THE IMPACT OF SOFTWARE ON SOCIETY. SHE RESEARCHES HOW AI SYSTEMS CAN BE DEVELOPED AND DEPLOYED IN A TRUSTWORTHY MANNER.

DO AI SYSTEMS "SPEAK" AS EXPERTS?

WHO ACTUALLY SPEAKS WHEN AI MAKES A DECISION? MAYBE THE QUESTION DOESN'T SOUND THAT IMPORTANT AT FIRST, BUT IN FACT WE DON'T USUALLY LET JUST ANYONE SAY SOMETHING IN COURT. EXPERTS WHO WRITE EXPERT OPINIONS ON DEFENDANTS IN GERMANY USUALLY HAVE TO HAVE TRAINING AND GIVE GOOD REASONS FOR THEIR ASSESSMENTS. AI SYSTEMS SUCH AS THE ALGORITHMIC DECISION-MAKING SYSTEMS USED IN THE JUDICIARY IN SOME COUNTRIES, HOWEVER, LEARN FROM PAST DATA AND FORM SCIENTIFIC HYPOTHESES RATHER THAN FINDING PROVEN CAUSAL RELATIONSHIPS.

SPEECH ACTS HAVE REQUIREMENTS ...

CAN THIS STILL BE SUFFICIENT? IN THIS PROJECT, WE HAVE LOOKED AT A THEORY IN THE PHILOSOPHY OF LANGUAGE, THE SPEECH ACT THEORY OF JOHN. L. AUSTIN. HE REFERS TO SPEECH ACTS AS SENTENCES THAT ARE NOT SIMPLE STATEMENTS, BUT BY WHICH ONE DOES SOMETHING. FOR EXAMPLE, ANY EVALUATION OR JUDGMENT OF SOMEONE IS A SPEECH ACT: ONLY BY SPEAKING OUT OR WRITING DOWN THE WORDS (ACCORDING TO THE RULES THAT APPLY TO THE SPEECH ACT IN QUESTION) HAS THE EVALUATION BEEN MADE. AN EVALUATION IS ALSO NOT IN THE SENSE RIGHT OR WRONG, AS IS THE STATEMENT "1+1=2" OR "THE MOON IS A SATELLITE OF THE EARTH". INSTEAD IT CAN, AS AN ACT, SUCCEED OR FAIL.

TOBIAS KRAFFT IS A PHD STUDENT AT RPTU IN KAISERSLAUTERN. HE STUDIED SOCIOINFORMATICS THERE AND IS RESEARCHING HOW AI SYSTEMS WHOSE DECISION LOGIC IS NOT DIRECTLY COMPREHENSIBLE CAN BE ANALYZED. HE IS ALSO THE CEO OF OF THE TRUSTED AI GMBH.



...WHICH AI SYSTEMS DO NOT MEET.

A SPEECH ACT IS AN ACTION, AND THUS DETERMINED BY A GOAL THAT CAN BE MISSED OR ACHIEVED BY ACTION. THE SPEECH ACT IS SUCCESSFUL WHEN THE RIGHT PEOPLE SAY SOMETHING SPECIFIC UNDER THE RIGHT CIRCUMSTANCES. BUT IT ALSO INCLUDES THAT THEY CARRY OUT A USUAL PROCESS CORRECTLY AND COMPLETELY - AND IN COURT AND ELSEWHERE THIS ALSO INCLUDES JUSTIFICATIONS FOR THE JUDGMENTS CONTAINED IN AN EVALUATION. THE MACHINE CANNOT TAKE OVER SPEECH ACTS THAT CONTAIN VALUE JUDGMENTS BECAUSE IT TAKES A COMPLETELY DIFFERENT PATH THAN HUMANS DO: INSTEAD OF MAKING AN ASSESSMENT, IT PREDICTS WHAT A HUMAN ASSESSOR WOULD HAVE SAID AT THIS POINT. THEREFORE, IT CANNOT JUSTIFY ITS "JUDGMENT" - IT IS ONLY A PREDICTION THAT PRODUCES A RESULT FOR ANY COMBINATION OF INPUT DATA.

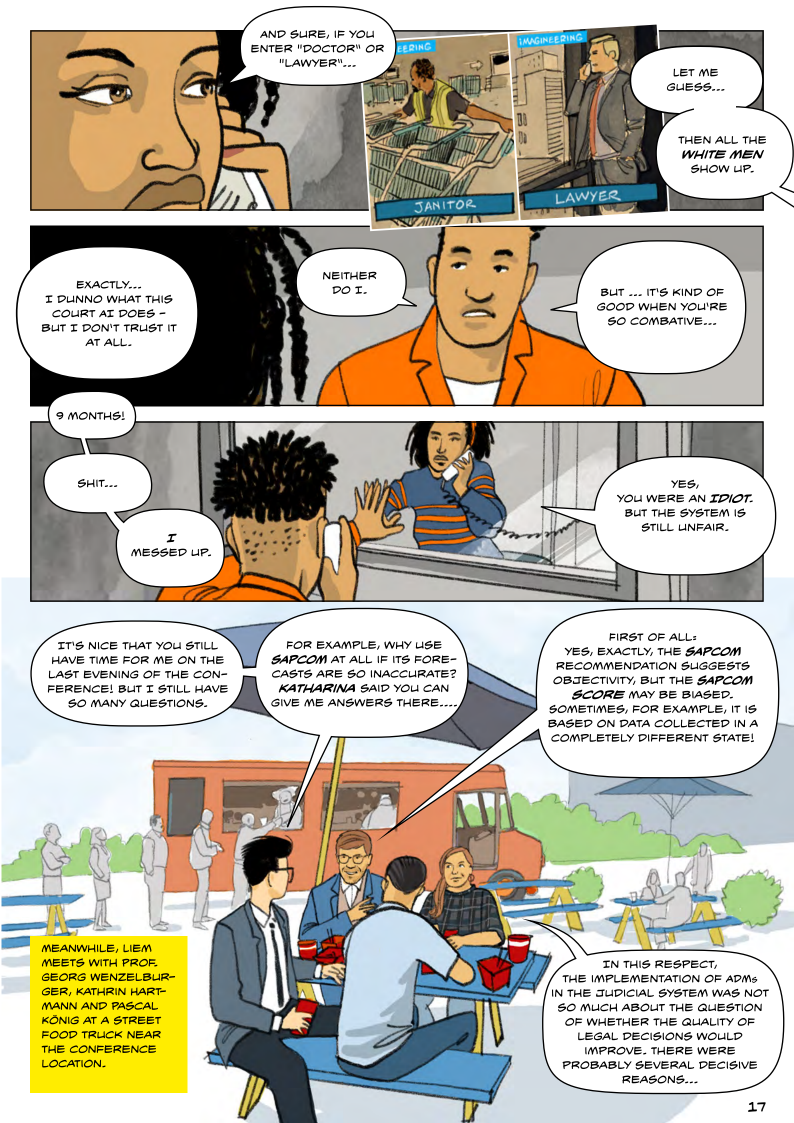
WHAT DOES THIS MEAN FOR THE USE OF AI SYSTEMS IN THE LEGAL SYSTEM?

REASONED EVALUATION IS NOT ACHIEVABLE WITH CURRENT MACHINE LEARNING METHODS.
THEREFORE, OUR CONCLUSION IS THAT AI SYSTEMS DESIGNED TO EVALUATE OR JUDGE HUMANS
CANNOT BE USED IN COURT (AND IN OTHER SITUATIONS WITH SEVERE CONSEQUENCES).

FURTHER READING:

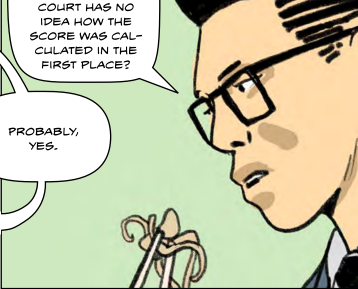
- 1) JOHN L. AUSTIN: "ZUR THEORIE DER SPRECHAKTE", PHILIPP RECLAM JUN, GMBH & CO. KG, 1979
- 2) JAN GEORG SCHNEIDER & KATHARINA A. ZWEIG: "OHNE SINN ZU ANSPRUCH UND WIRKLICHKEIT AUTOMATIGIERTER AUFSATZ-BEWERTUNG", IN BROMMER, ROTH, SPITZMÜLLER: "BRÜCKEN-SCHLÄGE LINGUISTIK AN DEN SCHNITTSTELLEN", TÜBINGER BEITRÄGE ZUR LINGUISTIK, NARR FRANCKE ATTEMPTO VERLAG GMBH & CO. KG, TÜBINGEN, 2022, S. 271-294, HTTPS://ELIBRARY.NARR.DIGITAL/CONTENT/PDF/10.24053/9783823395188.PDF
- 3) KA ZWEIG: "EIN ALGORITHMUS HAT KEIN TAKTGEFÜHL:
 WO KÜNSTLICHE INTELLIGENZ SICH IRRT, WARUM UNS DAS
 BETRIFFT UND WAS WIR DAGEGEN TUN KÖNNEN",
 HEYNE VERLAG, MÜNCHEN, 2019
- 4) KA ZWEIG: "DIE KI WAR'S", HEYNE VERLAG, MÜNCHEN, 2023











BUT, UNFORTUNATELY, I AM A BIT PESSIMISTIC
ABOUT THE IMPROVEMENT OF TRAINING TO DEAL
WITH AI SYSTEMS. AFTER ALL, THAT WOULD
INCUR COSTS...



BECAUSE, TO COME BACK TO YOUR INITIAL QUESTION: ULTIMATELY, SAPCOM ETC. IS ABOUT SAVING COSTS. IF PROCEEDINGS ARE SHORTENED AND SOME PEOPLE DON'T EVEN GO TO PRISON, THAT SAVES TIME AND MONEY. AND ON THE OTHER HAND, PROBATION ALSO CAUSES COSTS, E.G. THROUGH PROBATION OFFICERS AND SOCIAL PROGRAMS. SAPCOM WAS ORIGINALLY DEVELOPED TO OPTIMIZE PROBATION MEASURES.



AND EVEN IF IN THE CASE OF YOUR CLIENT THERE WAS A HIGH-RISK ASSESSMENT, IT MAY BE THAT SAPCOM WAS ONLY USED HERE TO REACH A DECISION IN LESS TIME.



IN MY OPINION, THE FLAWS OF **SAPCOM**SHOULD GIVE US PLENTY OF REASON TO STOP
USING IT. WHATEVER THE CASE, I WISH YOU
EVERY SUCCESS.



APPARENTLY, JAYDEN IS SUBJECTED TO A BLATANTLY RACIST
AND DISCRIMINATORY AI SYSTEM WHOSE PREDICTIONS ARE
UNCRITICALLY ADOPTED - POSSIBLY JUST TO SAVE TIME! AS
IT IS, JAYDEN'S SAPCOM SCORE
COULD BE ALL WRONG - AND
YET THE JUDGE TRUSTED THE
ADM SYSTEM MORE THAN HER
OWN EYESIGHT.





INSIGHTS FROM THE RESEARCH PROJECT

TEAM WENZELBURGER

SAARLAND UNIVERSITY (UDS)

WHAT ARE THE ARGUMENTS FOR AND AGAINST ALGORITHMIC DECISION MAKING SYSTEMS (ADMs)?

PROFESSOR GEORG WENZELBURGER:
AS A PROFESSOR OF POLITICAL SCIENCE
AT SAARLAND UNIVERSITY, GEORG WENZELBURGER IS PARTICULARLY INTERESTED
IN WHY GOVERNMENTS CHOOSE TO ADOPT
ALGORITHMIC DECISION-MAKING SYSTEMS,
HOW THEY REGULATE THESE SYSTEMS,
AND WHAT IMPACT THEY HAVE ON DEMOCRATIC DECISION-MAKING ONCE THESE
SYSTEMS ARE IN OPERATION.

ADMS ARE NOT PROBLEMATIC IN PRINCIPLE

ALGORITHMIC DECISION-MAKING SYSTEMS (ADM SYSTEMS) CAN STRENGTHEN THE EVIDENCE BASE OF DECISIONS AT VARIOUS POINTS IN THE POLITICAL SYSTEM - FROM POLICY FORMULATION TO PUBLIC SERVICES AND MAYBE EVEN IN THE PENAL SYSTEM. HOWEVER, THIS IS ONLY TRUE TO THE EXTENT THAT TARGET VALUES TO BE REALIZED ARE UNAMBIGUOUS AND MEASURABLE, AND THE DECISION DOMAIN HAS A HIGH DEGREE OF REGULATORY CLARITY.

THE WEIGHTINGS ARE WHAT MATTER

HOWEVER, MANY DECISIONS IN POLITICS ARE UNIQUE. MOST IMPORTANTLY, GOALS ARE OFTEN NOT FIXED, BUT ARE CONTINUALLY REEVALUATED AND REINTERPRETED IN PROCESSES OF SOCIAL NEGOTIATION. EVEN WHERE GOALS ARE FIXED (E.G., REDUCE DOMESTIC VIOLENCE), THEY STILL NEED TO BE TRANSLATED INTO THE ADM SYSTEM.

THIS USUALLY LEAVES ROOM FOR MANEUVER WITH REGARD TO DESIGN DECISIONS THAT CAN BE USED TO ASSIGN WEIGHT POSSIBLE PREDICTION AND DECISION OUTCOMES DIFFERENTLY (E.G., HOW SERIOUS ARE CASES OF FALSELY PREDICTED DOMESTIC VIOLENCE)

ASSIGN WEIGHT TO POSSIBLE PREDICTION



KATHRIN HARTMANN IS A DOCTORAL CANDIDATE IN POLITICAL SCIENCE AT SAARLAND LINIVERSITY.

PASCAL KÖNIG IS A CONSULTANT AT THE "DIGITAL SOCIETIES" COMPETENCE CENTER OF THE DEUTSCHE GESELLSCHAFT FÜR INTERNATIONALE ZUSAMMENARBEIT (GIZ). HE PLANS AND ADVISES DEVELOPMENT COOPERATION PROJECTS FOCUSING ON DIGITAL TRANSFORMATION AND DIGITAL POLICY.



ADMS PROMISE APOLITICAL EVIDENCE. THAT MAKES THEM SO POLITICAL

WITH DIFFERENT PERSPECTIVES AND GOALS, EVIDENCE CAN BE INSTRUMENTALIZED FOR POLITICAL PURPOSES. EVIDENCE, INCLUDING EVIDENCE THAT WAS GENERATED BY ADM SYSTEMS, IS CONSIDERED IN THE POLITICAL ARENA WHEN IT SUPPORTS CERTAIN POSITIONS. FURTHERMORE, DECISION-MAKERS CAN SHIFT RESPONSIBILITY TO ADM SYSTEMS WHERE THIS SEEMS OPPORTUNE. THEY CAN ALSO POLITICIZE THE USE OF SUCH SYSTEMS. THIS IS TRUE, FOR EXAMPLE, IN CRIMINAL JUSTICE APPLICATIONS TO ASSESS THE FLIGHT RISK OF DEFENDANTS. THEY IDENTIFY LOW-RISK INDIVIDUALS WHO AWAIT THEIR TRIAL WITHOUT BEING KEPT IN CUSTODY AND THUS FURTHER SECURE THEIR LIVELIHOODS. HOWEVER, CERTAIN POLITICAL ACTORS MAY PRESENT THE USE OF ADM SYSTEMS PURELY IN TERMS OF A THREAT TO PUBLIC SAFETY, THUS GENERATING FEAR; OTHERS MAY EMPHASIZE THAT THE USE OF ADM SYSTEMS CAN SAVE MONEY IN ADMINISTRATION COSTS. THE ADM SYSTEM IS THEN NO LONGER TREATED WITH A VIEW TO TECHNICAL CHARACTERISTICS AND ITS ACTUAL CONSEQUENCES. INSTEAD, IT BECOMES A PAWN IN POLITICAL CALCULATIONS IN WHICH COMPLETELY DIFFERENT ARGUMENTS COUNT.

IT'S THE ECONOMY, STUPID.

IN THE CRIMINAL JUSTICE SYSTEM IN THE UNITED STATES IN PARTICULAR, PROGRESSIVE PO-LITICAL ACTORS HAVE ENDORSED THE USE OF ADM SYSTEMS, FOR EXAMPLE, BECAUSE THEY HOPE TO SEE LESS DISCRIMINATORY DECISIONS. ANOTHER KEY REASON FOR POLITICIANS TO SUPPORT THE USE OF THESE TOOLS ARE THE POTENTIAL EFFICIENCY GAINS AND, RELATEDLY, LESS COSTS. THIS MOTIVE PERSISTS ACROSS VERY DIFFERENT CONTEXTS AND CAN THEREFO-RE BE VERY SIGNIFICANT FOR THE INCREASED USE OF ADM SYSTEMS.

FURTHER READING:

- 1) PASCAL D. KÖNIG/GEORG WENZELBURGER (2021): "WHEN POLITICIZATION STOPS ALGORITHMS IN CRIMINAL JUSTICE", IN: BRITISH JOURNAL OF CRIMINOLOGY. DOI: 10.1093/BJC/AZAA099.
- 2) PASCAL D. KÖNIG/GEORG WENZELBURGER (2021): "BETWEEN TECHNOCHAUVINISM AND HUMAN-CENTRISM. CAN ALGORITHMS IMPROVE DECISION-MAKING IN DEMOCRATIC POLITICS?", IN: EUROPEAN POLITICAL SCIENCE. DOI: 10.1057/541304-020-00298-3.
- 3) KATHRIN HARTMANN, GEORG WENZELBURGER (2021): "UNCERTAINTY, RISK AND THE USE OF ALGORITHMS IN POLICY DECISIONS: A CASE STUDY ON CRIMINAL JUSTICE IN THE USA", IN: POLICY SCIENCES 54: 269-287. DOI: 10.1007/S11077-020-09414-Y.
- 4) PASCAL D. KÖNIG/GEORG WENZELBURGER (2022): "THE LIBERAL DREAM OF SMART DETENTION? ALGORITHMS AND THE POLITICS OF PRETRIAL DETENTION IN THE US STATES", IN LAW & POLICY. DOI: 10.1111/LAPO.12197.*

NINE DAYS AFTER THE TRIAL. LIEM AND JAYDEN GO OVER THE CASE ONE MORE TIME...

I WAS DOWN BECAUSE I HAD MET MY OLD FRIENDS AGAIN. FROM THE TIME BEFORE MY **DRUG WITHDRA-WAL**. THEY WERE LIKE **BROTHERS** TO ME.

AND THEN I

SMOKED A FEW

PIPES WITH THEM,

STUPID I KNOW!

ON THE WAY
HOME I SAW THE
OPEN GARAGE
AND CAME UP WITH
THIS BAD IDEA...



FREEZE!
DROP THAT STUFF!
PUT YOUR HANDS UP
WHERE I CAN
SEE THEM!



ON YOUR KNEES, HANDS BEHIND YOUR HEAD. THIS DOESN'T LOOK LIKE **YOUR HOUSE**, KID!



YOU WERE CAUGHT WITH TWO LAWNMOWERS... -WHAT THE HELL WERE YOU DOING WITH THEM?

NO IDEA!

I WAS STILL PRETTY
STONED, YOU KNOW.
THEY LOOKED
EXPENSIVE.

OKAY...
HOW WAS THE
ARREST...?
WHEN DID YOU FILL
OUT THIS SAPCOM
QUESTIONNAIRE...?

THE COPS GAVE IT TO ME RIGHT THERE ON THE BEAT. I THOUGHT T WAS CRAZY

I WAS CRAZY. 137 QUESTIONS!

WELL ...

IT TOOK ME ALMOST THREE HOURS. BUT AFTER JUST 20

MINUTES, I COULDN'T CONCENTRATE ANYMORE BECAUSE

I WAS SO NERVOUS!

137 *answers* on Which *so* much

DEPENDS!

YES, BUT I DIDN'T REALIZE THAT WHEN I FILLED IT OUT.

YOU HAVE NOT BEEN TOLD WHAT THE QUESTIONNAIRE WILL BE USED FOR? NOT AT ALL!
THAT WAS JUST
STANDARD
PROCEDURE NOW,
JUST INFORMATION
ABOUT MY PERSON AND
SO, THEY TOLD ME.



ALMOST A

WHOLE YEAR.

THINGS WERE
GOING WELL
FOR ME AGAIN...
MET *IMANI*. SHE
STANDS BY ME!

IN FACT,
THEY INQUIRE MUCH MORE.
AT LEAST I WAS ABLE TO GET
THE QUESTIONNAIRE, THEY ASK,
FOR EXAMPLE, IF THE PARENTS
OF THE ACCUSED HAVE SEPARATED... IF DRUGS ARE AVAILABLE IN THE NEIGHBORHOOD...
OR, IF A MEMBER OF THE FAMILY
HAS EVER BEEN A VICTIM OF
GANG VIOLENCE. THEY DON'T
ASK ABOUT THE SKIN COLOR BUT IT MAKES THE IMPRESSION,
THAT THEY ASK INDIRECTLY...

ONE OF THE MANY PROBLEMS WITH SAPCOM IS THAT THEY DO NOT DISCLOSE WHAT KIND OF MODEL OF CRIMINALITY THEY ARE ACTUALLY USING AND HOW ITS INDIVIDUAL FACTORS ARE WEIGHTED.

DEPENDING ON THE CIRCUMS-TANCES, THE SAME INFORMATION CAN BE SEEN AS A MITIGATING CIRCUMSTANCE OR AS A RISK FACTOR.



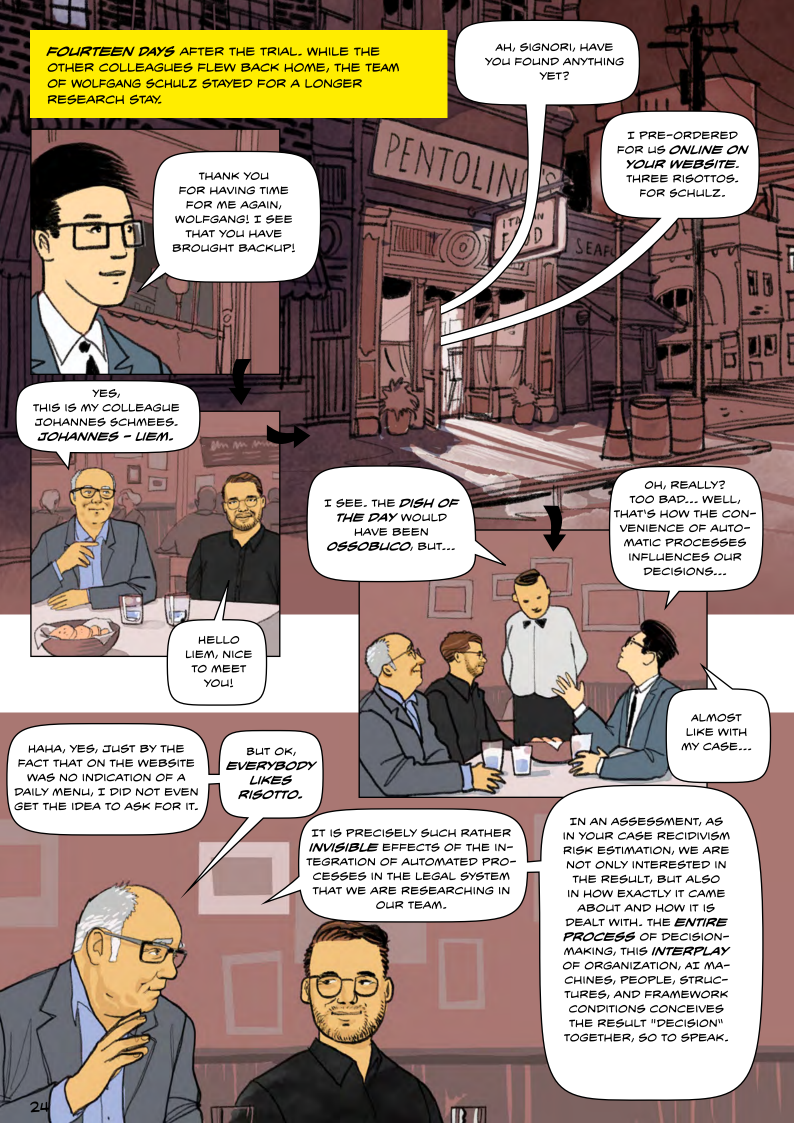
IN GENERAL, IT
SEEMS TO ME
THAT SAPCOM
CONFUSES CORRELATION WITH
CAUSALITY.



VERY DIFFERENT

FROM WHAT SAPCOM

JUDGED YOU TO BE!





THIS CANNOT BE
DEEPLY UNDERSTOOD WITH THE
CLASSIC, THEORETICAL METHODS OF LAW
AND LEGAL SCIENCE
NOR WITH THOSE OF THE
LEGAL PRACTICE, FOR
EXAMPLE, BY
JUDGES THEMSELVES.

THEREFORE, WE
PURSUE AN INTERDISCIPLINARY APPROACH IN
WHICH COMPUTER SCIENCE, LAW, PSYCHOLOGY, AND POLITICAL SCIENCE TOGETHER TRY TO
BETTER UNDERSTAND
SUCH SOCIOTECHNICAL CONSTRUCTS
IN THE LEGAL
SYSTEM.





ONLY WEAK IN ITS HIT RATE, IT ALSO
TEMPTS TO UNFAIR DECISIONS.
BECAUSE IT'S CONVENIENT, BECAUSE YOU SAVE TIME... OR EVEN BECAUSE YOU CAN HIDE BEHIND THE AT.... "I DIDN'T DECIDE THAT, IT WAS THE MATH!"

I ADVISE YOU TO TALK TO

ANJA ACHTZIGER ON THE PHONE,
THEN YOU MIGHT BETTER UNDERSTAND HOW THE JUDGE'S DECISION
IS TO BE CLASSIFIED. AND CONTACT
KAREN YEUNG, SHE HAS STUDIED
WHAT THE CONSTITUTIONAL IMPLICATIONS ARE OF THIS FUNDAMENTAL TRANSFORMATION OF THE LEGAL
DECISION-MAKING PROCESS.

THANK YOU, WOLFGANG. I CAN USE ALL THE KNOWLEDGE I CAN GET IF I WANT TO GO AGAINST THE JUDGE'S DECISION....



INSIGHTS FROM THE RESEARCH PROJECT

TEAM SCHULZ

LEIBNIZ INSTITUTE FOR MEDIA RESEARCH HANS BREDOW INSTITUTE (HBI)

WHAT CHALLENGES DO ALGORITHMIC DECISION-MAKING SYSTEMS POSE FOR LAW, THE LEGAL SYSTEM, AND LEGAL SCHOLARSHIP?

AND HOW CAN THIS BE COUNTERED?

PROFESSOR WOLFGANG SCHULZ IS PROFESSOR OF LAW AT THE UNIVERSITY OF HAMBURG AND DIRECTOR OF THE LEIBNIZ INSTITUTE FOR MEDIA RESEARCH | HANS BREDOW INSTITUTE AND CO-DIRECTOR OF THE HUMBOLDT INSTITUTE FOR INTERNET AND SOCIETY IN BERLIN. HE CONDUCTS RESEARCH ON ISSUES OF COMMUNICA-TIONS, CONSTITUTIONAL LAW, MEDIA LAW AND INTERNET GOVERNANCE. AT THE SAME TIME, HE IS CONCERNED WITH THE LEGAL PROBLEMS ASSOCIATED WITH ALGORITHMIC DECISIONS AND THE ETHICS OF DIGITALIZA-TION. IN THIS CONTEXT, WOLFGANG SCHULZ OFTEN WORKS IN AN INTERDISCIPLINA-RY MANNER AT THE INTERFACE OF LAW, COMMUNICATION STUDIES AND COMPUTER SCIENCE.

FOR THE TIME BEING, ADM SYSTEMS WILL NOT LEGAL DECISION-MAKERS FOR THE TIME BEING.

MUCH MORE ACUTE THAN THE "ROBO-JUDGE" OR SIMILAR - STILL RATHER FICTITIOUS - CONSIDERATIONS ARE THE PROBLEMS AND IMPLICATIONS THAT ARISE FROM THE INTRODUCTION OF ALGORITHMIC SYSTEMS TO SUPPORT DECISIONS OR TO TAKE OVER SUBORDINATE (PARTIAL) DECISIONS, FORE-CASTS OR ASSESSMENTS. WHEN TECHNOLOGY ENTERS AND AT LEAST PARTIALLY AUTOMATES A STATE-LEGAL DECISION-MAKING PROCESS, WE LEGAL SCHOLARS LOOK CURIOUSLY AT THE CHANGES IN CONTEXT, INSTITUTIONAL, AND PROCEDURAL FRAMEWORKS THAT ACCOMPANY OR MIGHT ACCOMPANY IT. THE FACT THAT LEGAL DECISION-MAKING EVEN IN LESS OBVIOUS CASES, I.E., ESPECIALLY IN THE RATHER INNOCUOUS-SEEMING ASSISTANCE BY ALGORITHMIC SYSTEMS, CAN BE SUBJECT TO A FUNDAMENTAL TRANSFORMATION DUE TO AUTOMATION, AND THAT EVEN STEPS CONVENTIONALLY ASSIGNED TO THE DEVELOPMENT PROCESS CAN HAVE CONSTITUTIONAL IMPLICATIONS, HAS BEEN DEMONSTRATED BY THE RESEARCH IN OUR PROJECT, IN PARTICULAR BY KAREN YEUNG.

TECHNOLOGICAL DEVELOPMENT FORCES A NEW PER-SPECTIVE IN JURISPRUDENCE

HOWEVER, THE PRECISE LOCATION OF SUCH CHANGES, THEIR COMPREHENSIVE DESCRIPTION AND THEIR EVALUATIVE ASSESSMENT WITH REGARD TO THEIR RELEVANCE FOR LAW CANNOT YET BE SATISFACTORILY ACHIEVED WITH THE TRADITIONAL TOOLS OF LEGAL SCIENCE: LEGAL SCIENCE IS (SO FAR) FOCUSED ON A DECISION AND ITS JUSTIFICATION, WHICH IS THEN EXAMINED BY COURTS AGAINST THE YARDSTICK OF LAW; THE PRODUCTION OF THE DECISION IS USUALLY NOT OF INTEREST. THUS, LEGAL SCHOLARSHIP MUST DEVELOP SUCH MEANS TO HELP ASSESS WHETHER THE INCORPORATION OF TECHNOLOGY SUBSTANTIALLY ALTERS THE DECISION-MAKING PROCESS FROM A LEGAL PERSPECTIVE.

WHAT IS ESSENTIAL IS, AGAIN, A POLICY DECISION AND A LEGAL DECISION. UPSTREAM DECISIONS THAT CAN BE IDENTIFIED AS LEGALLY RELEVANT ARE, FOR EXAMPLE, THE SELECTION OF TRAINING DATA, THE OPTIMIZATION CRITERIA OF THE TECHNICAL SYSTEM, THE DECISION FOR OR AGAINST CERTAIN TESTING PROCEDURES BEFORE THE SYSTEM IS DEPLOYED, AND HOW EXACTLY THE SYSTEM IS INCORPORATED INTO THE DECISION PROCESS.



JOHANNES SCHMEES IS A DOCTORAL CANDI-DATE AND JUNIOR RESEARCHER AT THE LEIBNIZ INSTITUTE FOR MEDIA RESEARCH | HANS BREDOW INSTITUTE AND CURRENTLY A LEGAL TRAINEE AT THE HANSEATIC HIGHER REGIONAL COURT IN HAMBURG. HE IS RESEARCHING CONSTITUTIONAL AND LEGAL-THEORETICAL PROBLEMS IN THE STATE'S USE OF ALGORITHMIC DECISION-MAKING SYSTEMS.

THE SOCIOTECHNICAL SYSTEM ...

ONLY WITH A BROADER PERSPECTIVE IS IT POSSIBLE TO MAKE A WELL-FOUNDED ASSESSMENT OF LEGAL PROBLEMS, FOR EXAMPLE, WHETHER, WHERE AND WHAT GAPS IN LEGAL PROTECTION EXIST IN SUCH AN AUTOMATED SETTING, IN WHICH THE PROCESS OF DECISION-MAKING - AND THUS ITS OUTCOME - IS AT LEAST PARTLY DETERMINED ALGORITHMICALLY. THIS ASSEMBLAGE OF INDIVIDUAL ELEMENTS AND FACTORS IN THEIR INTERPLAY - IN A SENSE - ASSEMBLES A STATE CONSTRUCT IN WHICH DECISIONS ARE "CONCEIVED." THIS CAN OFTEN NOT BE UNDERSTOOD IN THE REQUIRED DEPTH WITH THE METHODS OF LAW AND JURISPRUDENCE USED SO FAR, ALSO IN PRACTICE, E.G. BY JUDGES THEMSELVES, BUT ALSO BY LEGISLATORS, OR EVEN DEVELOPERS. THAT IS WHY WE HAVE DEVELOPED AN "ARCHITECTURAL PERSPECTIVE", THINKING IN TERMS OF DECISION ARCHITECTURES AS A METHOD OF JURISPRUDENCE, WHICH TAKES A LOOK AT THE ENTIRE DECISION-FORMING CONSTRUCT TOGETHER WITH THE ALGORITHMIC DECISION SYSTEM AND AT THE SAME TIME CAN SERVE AS AN INTERDISCIPLINARY BRIDGING CONCEPT: THIS IS BECAUSE THE NEED TO STUDY THE INTERACTIONS AND INTERDEPENDENCIES BETWEEN THE DIFFERENT ACTORS INVOLVED IN A SOCIOTECHNICAL SYSTEM AND TO CAPTURE DIFFERENT "DESIGNS" CAN ONLY BE FULFILLED IN INTERDISCIPLINARY WORK. THE CORE OF THE ARCHITECTURE CONCEPT IS THE ABSTRACTION OF THE UNDERLYING DETAILED STRUCTURAL ELEMENTS AND BEHAVIORAL PROPER-TIES OF A COMPLEX SYSTEM: ABSTRACTION REDUCES COMPLEXITY. A DISTINCTION IS MADE BETWEEN DIFFERENT "LAYERS", FROM WHICH A MODEL OF THE RESPECTIVE DECISION-FORMING STRUCTURE IS COMPOSED. VARIOUS ELEMENTS OF A LEGAL NATURE, FOR EXAMPLE, SUCH AS DATA PROTECTION DE-CLARATIONS, VARIOUS ACTORS, PROCESSES, ETC., CAN BE PLACED IN THESE LAYERS.

...AS A REFERENCE POINT FOR INTERDISCIPLINARY RESEARCH

SPECIFICALLY, THE AFOREMENTIONED ARCHITECTURAL META-MODELS NEED TO BE CREATED IN THOROUGH COLLABORATIVE WORK IN ORDER TO BE ABLE TO ABSTRACT THE RELEVANT SOCIO-TECHNICAL ELEMENTS AND RELATIONSHIPS, ULTIMATELY BRIDGING THE DISCURSIVE GAP BETWEEN JURISPRUDENCE AND COMPUTER SCIENCE, POLITICAL SCIENCE AND PSYCHOLOGY. WE UNDERTOOK SUCH INTERDISCIPLINARY WORK IN THE PROJECT WITH ANJA ACHTZIGER AND JULIA FELFELI BY EXAMINING HOW JUDGES* MIGHT (COULD) DECIDE DIFFERENTLY IN SUCH PAROLE DECISIONS BASED ON FICTIONAL BUT REAL-WORLD SCENARIOS. THESE SCENARIOS HIGHLIGHT THE EXTENT TO WHICH LEGAL DECISIONS ALSO DEPEND ON "SOFT", I.E. SOCIAL, CONTEXTUAL FACTORS THAT CAN BE DIFFICULT TO GRASP EVEN FOR HUMAN DECISION-MAKERS AS TACIT KNOWLEDGE, IMPLICIT NORMS, ETC. THE FACT THAT ALGORITHMIC RECOMMENDATIONS ARE TO BE INTEGRATED IN SUCH AREAS IN PARTICULAR CAN LEAD TO A SITUATION WHERE, INSTEAD OF AN "EMPATHETIC", CRITICAL AND INDEPENDENT JUDGE WITH A SOUND JUDICIARY, THERE SITS A "CLERK" WHO ONLY APPROVES THE ALGORITHMIC RESULTS PRO FORMA, SO THAT - CONSTITUTIONALLY REQUIRED - INDIVIDUAL CASE JUSTICE NO LONGER EXISTS. IN THIS RESPECT, FURTHER INTENSIVE INTERDISCIPLINARY RESEARCH IS NEEDED ON HOW TO CONSTRUCT A PROFITABLE INTERPLAY BETWEEN DIGITAL TECHNOLOGIES AND HUMAN LEGAL DECISION-MAKERS.

FURTHER READING:

- 1) WOLFGANG SCHULZ, JOHANNES SCHMEES, MÖGLICHKEITEN UND GRENZEN DER KÜNSTLICHEN INTELLIGENZ IN DER RECHTSANWENDUNG, IN: AUGSBERG/SCHUPPERT (HRSG.), WISSEN UND RECHT INTERDISZIPLINÄRE STUDIEN ZUR WISSENSGESELLSCHAFT, BADEN-BADEN, S. 561-593
- 2) STEPHAN DREYER, JOHANNES SCHMEES, KÜNSTLICHE INTELLIGENZ ALS RICHTER?, COMPUTER UND RECHT 2019, S. 758-764
- 3) STEPHAN DREYER, JOHANNES SCHMEES, RECHTLICHE ANFORDERUNGEN AN KI-ENTSCHEIDUNGEN IN VERWALTUNG UND JUSTIZ, IN: KNAPPERTSBUSCH/GONDLACH, ARBEITSWELT UND KI 2030, WIESBADEN, S. 123-131











OKAY, I SEE. THANK YOU VERY MUCH FOR THE INFO!

WITH THIS IN MIND,
I WONDER HOW JUDGES IN
OUR COUNTRY ARE TRAINED TO
WORK WITH AI SYSTEMS?
ARE THEY TRAINED AT ALL?



INSIGHTS FROM THE RESEARCH PROJECT

TEAM ACHTZIGER

ZEPPELIN UNIVERSITY FRIEDRICHSHAFEN (ZU)

HOW DO YOU INVESTIGATE JUDICIAL DECISIONS?

ANJA ACHTZIGER IS A PROFESSOR AT ZEPPELIN UNIVERSITY IN FRIED-RICHSHAFEN, WHERE SHE CONDUCTS RESEARCH ON BEHAVIORAL ECONOMICS. SHE IS INCREASINGLY CONDUCTING RESEARCH IN THE AREA OF CONSUMER PROTECTION.

STEP 1

FIRST, WE DEVELOPED CRIMINAL CASES THAT WERE ALL IN THE CONTEXT OF A PAROLE DECISION. WE MADE SURE THAT THE DESCRIPTION OF THE SENTENCED PERSON WAS GENDER NEUTRAL SO THAT THIS WOULD NOT INFLUENCE THE DECISIONS MADE. IN THE SENTENCING CASES, WE ALWAYS DESCRIBED THE OFFENSE AS WELL AS THE FIXED TERM OF IMPRISONMENT (WHICH MAY BE SUSPENDED). IN ADDITION, WE PROVIDED A DESCRIPTION OF THE CONVICTED PERSON. HERE WE HAVE LIMITED OURSELVES TO INFORMATION THAT IS RELEVANT FOR A SUSPENDED SENTENCE (E.G. THE SOCIAL ENVIRONMENT OF THE PERSON OR THE PROFESSIONAL STABILITY).

TO ENSURE THAT THE CASES ARE REALISTIC, WE HAVE DISTINGUISHED BETWEEN SIMPLE AND COMPLEX CASES. FOR SIMPLE CASES, WE HAVE ONLY GIVEN INFORMATION THAT SPEAKS FOR OR AGAINST A SUSPENDED SENTENCE. FOR COMPLEX CASES (WHICH IN REALITY ARE MOST OFTEN PRESENTED IN COURT) WE HAVE PROVIDED INFORMATION THAT SPEAKS FOR AND AGAINST A SUSPENDED SENTENCE AS WELL AS INFORMATION THAT SHOULD BE IRRELEVANT FOR THE DECISION (E.G. THAT THE CONVICTED PERSON ALWAYS DUCES THE PROSECUTOR).

STEP 2

THEN WE THOUGHT ABOUT WHAT WE WANTED TO KNOW ABOUT THE JUDICIAL DECISIONS. IT WAS EXPLAINED TO OUR PARTICIPANTS THAT THEY SHOULD IMAGINE THAT THEY WERE JUDGES AT THE COURT AND THAT THE FOLLOWING CASES WOULD BE PRESENTED TO THEM. THUS, THEY ASSUMED THE ROLE OF JUDGE FOR THE DURATION OF THE STUDY. THEY WERE THEN ASKED TO DECIDE FOR EACH OF THESE CASES WHETHER THEY WOULD SUSPEND THE PRISON SENTENCE. IN ADDITION TO THE PROBATION DECISION, WE ASKED THE PARTICIPANTS HOW HIGH THEY THOUGHT THE RISK OF RE-OFFENDING WAS, SINCE THIS PROGNOSIS WAS THE BASIS FOR THE DECISION ABOUT A SUSPENDED SENTENCE. FINALLY, WE ASKED PARTICIPANTS TO INDICATE HOW CERTAIN THEY WERE THAT THEY HAD MADE THE RIGHT DECISION (FROM "NOT AT ALL CERTAIN").



JULIA FELFELI WORKED AS A POSTDOC AT ZEP-PELIN UNIVERSITY FRIEDRICHSHAFEN FROM 2020 TO 2023. SHE RECEIVED A DEGREE IN PSYCHOLOGY FROM THE UNIVERSITY OF TÜBINGEN (M. SC.) IN 2016 AND COMPLETED HER PHD AT ZEPPELIN UNIVERSITY IN 2020 AS PART OF THE DFG-FUNDED PROJECT "PSYCHOECONOMICS".

IN 2019, JULIA JOINED THE RESEARCH PROJECT "DECIDING ABOUT, BY AND TOGETHER WITH ALGORITHMIC DECISION-MAKING SYSTEMS".

STEP 3

IN ADDITION TO EXAMINING THE DECISIONS MADE, WE WANTED TO EXAMINE THE INFLUENCE OF RECOMMENDATIONS FROM VARIOUS SOURCES ON THE ACTUAL PAROLE DECISION. MODELED ON THE COMPAS SYSTEM IN THE U.S., WE TOLD A SUBSET OF PARTICIPANTS THAT IN ADDITION TO THE CASE DESCRIPTION, THEY WOULD RECEIVE A RISK ASSESSMENT FROM AN AI SYSTEM ON PREDICTED RE-OFFENDING. THIS RECOMMENDATION WAS BASED ON A DATASET OF PAST COURT SENTENCES. TO COMPARE THE AI RECOMMENDATION, WE TOLD A SECOND GROUP OF PARTICIPANTS THAT THEY WOULD RECEIVE A RISK ASSESSMENT FROM A SUPERVISION GROUP OF EXPERIENCED JUDGES. THIS ASSESSMENT WAS BASED ON THE JUDGES' YEARS OF EXPERIENCE. THUS, WE WERE ABLE TO INVESTIGATE HOW A RECOMMENDATION FROM AN AI SYSTEM DIFFERS FROM A RECOMMENDATION FROM HUMAN LEGAL EXPERTS.LASTLY, WE HAD A THIRD GROUP OF PARTICIPANTS WHO DID NOT RECEIVE A RECOMMENDATION AT ALL. THIS GROUP WAS THE CONTROL GROUP, BECAUSE WE COULD LOOK AT THE DECISIONS WITHOUT THE INFLUENCE OF RECOMMENDATIONS.

STEP 4

IN ORDER TO INVESTIGATE THE INFLUENCE OF LEGAL EXPERTISE, WE CONDUCTED THREE STUDIES WITH VERY DIFFERENT PARTICIPANTS. THE FIRST STUDY WAS CONDUCTED WITH PARTICIPANTS FROM THE GENERAL POPULATION TO INVESTIGATE HOW PEOPLE WITHOUT LEGAL EXPERTISE BEHAVE IN THE DECISION-MAKING SITUATION. THE SECOND STUDY WAS CONDUCTED WITH LEGAL TRAINEES. THESE PARTICIPANTS ALREADY HAVE BASIC LEGAL EXPERTISE, AS THEY HAVE ALREADY PASSED THE FIRST STATE EXAM AND WORK IN COURTS. HOWEVER, THEIR WORK EXPERIENCE IS LIMITED. THE THIRD STUDY WAS CONDUCTED WITH EXPERIENCED JUDGES FROM ALL OVER GERMANY. HERE WE WERE ABLE TO OBSERVE HOW JUDGES WITH DECADES OF EXPERIENCE DEAL WITH CRIMINAL CASES AND, ABOVE ALL, WITH THE RECOMMENDATIONS.

KEY FINDINGS

- 1) LEGAL TRAINEES AS WELL AS PEOPLE IN THE GENERAL POPULATION ARE INFLUENCED IN THEIR RISK AS-SESSMENT OF FUTURE CRIMES BY DECISION RECOMMENDATIONS (REGARDLESS OF WHETHER A RECOMMEN-DATION IS MADE BY AN ARTIFICIAL INTELLIGENCE OR A SUPERVISION GROUP OF EXPERIENCED JUDGES) COMPA-RED TO EXPERIENCED GERMAN JUDGES.
- 2) ON THE ONE HAND, THIS SHOWS THAT IT HAS TO BE DECIDED WHETHER FUTURE JUDGES SHOULD ALREADY WORK WITH AI SYSTEMS IN THEIR TRAINING, AS IT COULD HAVE FAR-REACHING IMPLICATIONS FOR THEIR LEARNED RISK ASSESSMENT AS WELL AS THEIR WEALTH OF EXPERIENCE.
- 3) ON THE OTHER HAND, THIS FINDING SHOWS US THAT FUTURE RESEARCH ON THE INTERACTION BETWEEN HUMANS AND ALGORITHMS SHOULD PREFERABLY BE CONDUCTED WITH EXPERTS* IN THE RESPECTIVE FIELD (ESPECIALLY IF IT IS A SPECIFIC DECISION CONTEXT). FINDINGS OBTAINED BY INTERVIEWING THE GENERAL POPULATION CANNOT BE GENERALLY APPLIED TO DECISION MAKERS IN A SPECIFIC FIELD (E.G., CRIMINAL JUSTICE).
- 4) WE HAVE LEARNED THAT ESPECIALLY EXPERIENCED JUDGES AS WELL AS LEGAL TRAINEES VIEW RECOMMENDATIONS OF AI SYSTEMS IN TERMS OF THEIR PERCEIVED QUALITY, TRANSPARENCY AND TRUSTWORTHINESS SIGNIFICANTLY MORE CRITICALLY THAN RECOMMENDATIONS OF A SUPERVISION GROUP OF EXPERIENCED JUDGES. IF AI SYSTEMS ARE USED IN THE CRIMINAL JUSTICE SYSTEM IN GERMANY, IT WOULD BE ADVISABLE TO EXPLAIN TO JUDGES EXACTLY HOW AI WORKS, HOW A RECOMMENDATION IS MADE, AND WHAT ITS LIMITS ARE. THIS COULD INCREASE TRUST IN SUCH A RECOMMENDATION SOURCE.
- 5) LAW CLERKS ARE RATHER OPEN-MINDED TOWARDS THE USE OF AI IN CRIMINAL LAW (ESPECIALLY IF SUCH SYSTEMS ARE TO BE USED AS A SUPPORT AND NOT AS A SUBSTITUTE). THIS IS NOT THE CASE WITH EXPERIEN-CED JUDGES, WHO ARE VERY CRITICAL OF THE USE OF AI (SUPPORTING OR REPLACING) AND TEND TO REJECT IT.



YES, ADMS ARE INCREASINGLY USED IN THE USA,
BUT ALSO IN EUROPE, E.G. IN
THE UK. ADMS ARE PORTRAYED AS HARMLESS TECHNOLOGIES THAT MERELY MAKE
EXISTING BEHIND-THE-SCENCES PROCESSES FASTER
AND MORE EFFICIENT, PARTICULARLY IN THE GENERAL DIGITIZATION OF GOVERNMENT
PROCESSES, THEY ARE NOT
PARTICULARLY CONSPICUOUS
AS SUPPOSEDLY
HARMLESS ASSISTANCE

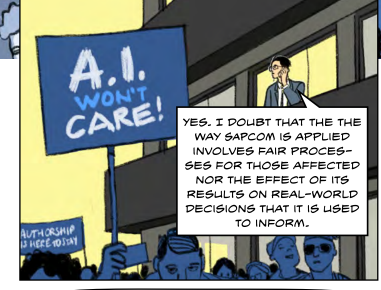
SYSTEMS.

1984 REGULATE A

BUT THE CONSEQUENCES OF SUCH TECHNOLOGICAL SYSTEMS ARE ANYTHING BUT HARMLESS, AREN'T THEY, KAREN?

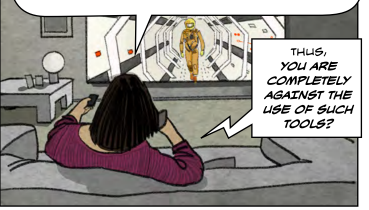
INDEED! AND THEY ARE AT LEAST
CONTROVERSIAL, FOR EXAMPLE, THEIR
UNFAIR RACIAL AND GENDER BIASES HAVE
BEEN HIGHLIGHTED, ESPECIALLY IN THE
USA. THESE WORRIES REFLECT MORE
FUNDAMENTAL DANGERS THAT ADM
SYSTEMS CAN RESULT IN THE ABUSE OF
POWER, PRODUCING INJUSTICE
AT SCALE.

IN THE CASE OF YOUR
CLIENT, I THINK THE ROLE
OF SAPCOM IN THE DECISION-MAKING PROCESS
WOULD BE A KEY POINT TO
CHALLENGE LEGALLY.



I THINK THESE DOUBTS
ARE JUSTIFIED! TECHNICAL DEVELOPERS OF ADM
SYSTEMS TEND TO "DETACH" THE ALGORITHMIC
MODEL FROM ITS LEGAL
AND SOCIAL CONTEXT.
THIS CREATES SERIOUS
RISKS THAT THESE SYSTEMS WILL RESULT IN
ARBITRARY AND UNJUST
DECISIONS!

THIS DETACHMENT FROM THE LEGAL AND SOCIAL CONTEXT IN WHICH THEY ARE TO BE USED CAN CREATE SERIOUS DANGERS WHEN THESE SYSTEMS ARE USED TO INFORM "RIGHTS-CRITICAL" DECISIONS THAT DIRECTLY AFFECT THE RIGHTS OF INDIVIDUALS, SUCH AS DECISIONS ON SENTENCING, PROBATION OR IMPRISONMENT.



NOT IN PRINCIPLE. BUT INSOFAR
AS WE LIVE IN SOCIETIES THAT ARE COMMITTED TO RESPECT FOR INDIVIDUAL LIBERTY,
DEMOCRACY, AND THE RULE OF LAW, THE
USE OF ADMS CANNOT BE JUSTIFIED IF THEY
DO NOT MEET CONSTITUTIONAL
REQUIREMENTS.





HI, JAYDEN. GOOD THING WE TALK ON THE PHONE! I'VE BEEN AROUND A LOT LATELY TO---

YOUR CASE



YOU MEAN BE-CAUSE OF THIS SCORING AND STUFF?

EXACTLY. WE HAVE MANY NEW FINDINGS, COUNTER-ARGUMENTS AND A GREAT TEAM OF EXPERTS TO SUPPORT US IN PRESEN-TING SERIOUS DOUBTS ABOUT THE LEGALITY OF THE VERDICT AGAINST YOU.



WOW.

SOMEHOW I KNEW

RIGHT AWAY THAT I

NEW HOPE ...









INSIGHTS FROM THE RESEARCH PROJECT

TEAM YEUNG

UNIVERSITY OF BIRMINGHAM (UBIR)

DO ADM SYSTEMS IN THE DOMAIN OF CRIMINAL JUSTICE THREATEN CONSTITUTIONAL PRINCIPLES?

PROFESSORIN KAREN YEUNG: AS
A PROFESSOR IN LAW AND COMPUTER
SCIENCE AT THE UNIVERSITY OF BIRMINGHAM, KAREN YEUNG HAS BEEN INVESTIGATING THE LEGAL, DEMOCRATIC, AND ETHICAL IMPLICATIONS OF THE RISE OF DIGITAL
TECHNOLOGY IN PUBLIC ADMINISTRATION,
FROM FACIAL RECOGNITION SYSTEMS AND
WELFARE PAYMENT DECISIONS TO CRIME
PREDICTION TOOLS.

CONSTITUTIONAL PRINCIPLES

THE ORGANIZATION AND DISTRIBUTION OF POWER AND AUTHORITY IN DEMOCRATIC SOCIETIES IS BASED ON CONSTITUTIONAL PRINCIPLES, INCLUDING RESPECT FOR THE RULE OF LAW, DUE PROCESS, REASONABLENESS, PROPORTIONALITY, RESPECT FOR HUMAN RIGHTS, AND THE PRESUMPTION OF INNOCENCE. LIBERAL, DEMOCRATIC SOCIETIES ARE ORGANIZED ON THE BASIS OF CONSTITUTIONAL PRINCIPLES THAT PROTECT AGAINST DESPOTIC GOVERNMENT. THESE PRINCIPLES ARE FLEXIBLE IN THEIR SPECIFIC APPLICATION AND CAN BE ADAPTED TO CHANGING SOCIAL, POLITICAL, TECHNICAL, AND CULTURAL CIRCUMSTANCES.

A NEW SITUATION ...

WE REFER TO THE ADOPTION OF DIGITAL TECHNOLOGIES (INCLUDING AI) BY MANY GOVERNMENTS OVER THE LAST DECADE AS AN EMERGING MOVEMENT I CALL THE 'NEW PUBLIC ANALYTICS', WHICH HAS TROUBLING IMPLICATIONS FOR LEGAL SCHOLARS AND THE PROTECTION OF HUMAN RIGHTS. THESE SOCIO-TECHNICAL SYSTEMS ARE NOT MERELY A MORE EFFICIENT AND COST-EFFECTIVE MEANS OF DELIVERING PUBLIC ADMINISTRATION. THEY ARE CHANGING POWER RELATIONS BETWEEN THE STATE AND CITIZENS. THEIR CAPACITY TO OPERATE AUTOMATICALLY, AT SCALE AND IN AN OPAQUE MANNER MEANS THAT THEY ARE MUCH MORE POWERFUL, NOVEL AND DANGEROUS THAN BUREAUCRATIC SYSTEMS EMPLOYED BEFORE THE ARRIVAL OF THE INTERNET.

DR. ADAM HARKENS: OUR PROJECT INVESTIGATED ALGORITHMIC TOOLS USED IN EUROPE BY CRIMINAL JUSTICE AUTHORITIES TO MAKE PREDICTIONS ABOUT THE TREATMENT OF INDIVIDUALS, INCLUDING THE LONDON GANGS MATRIX, THE 'HARM ASSESSMENT RISK TOOL' (HART) FORMERLY USED BY THE POLICE IN DURHAM, ENGLAND, AND THE SYRI SYSTEM USED BY DUTCH AUTHORITIES IN THE NETHER LANDS TO HELP IDENTIFY BENEFIT FRAUD BY INDIVIDUALS.



...POSES NEW CHALLENGES TO THE LEGAL SYSTEM

DESPITE THE SOPHISTICATION AND POWER OF NETWORKED DIGITAL TECHNOLOGIES, GOVERNMENTS ARE EMBRACING THEM WITHOUT PAUSING TO CONSIDER WHETHER THEIR PROPOSED DEPLOYMENT IS AUTHORISED BY LAW. FAR TOO LITTLE ATTENTION IS PAID TO THE UNINTENDED SIDE EFFECTS OF IMPLEMENTING AI INTO THE PROCESSES OF GOVERNMENT AND THE LEGAL SYSTEM. FOR EXAMPLE, IF DECISIONS ARE MADE BY AUTHORITIES ON THE BASIS OF DUBIOUS ALGORITHMIC PREDICTIONS ABOUT INDIVIDUALS (CF. ALSO THE CONTRIBUTIONS BY TEAM ZWEIG AND TEAM WENZELBURGER IN THIS ISSUE). ADM-SYSTEMS ARE BEING USED TO MAKE RIGHTS-CRITICAL DECISIONS THAT HAVE BLIGHTED THE LIVES OF SOCIETY'S MOST VULNERABLE PEOPLE.

FINDINGS

CONSTITUTIONAL PRINCIPLES HAVE THE POTENTIAL TO PROVIDE EFFECTIVE SAFEGUARDS AGAINST THE INJUSTICE AND DESPOTIC OUTCOMES ALGORITHMIC SYSTEMS MAY PRODUCE. BUT TO DO THIS, OUR GOVERNING INSTITUTIONS, INCLUDING COURTS AND PUBLIC AGENCIES, MUST UNDERSTAND AND RECOGNISE HOW THOSE PRINCIPLES SHOULD INFORM AND CONSTRAIN THE DEVELOPMENT AND USE OF ALGORITHMIC SYSTEMS. OUR RESEARCH SHOWS HOW THESE FOUNDATIONAL CONSTITUTIONAL PRINCIPLES ARE BEING IGNORED AND SIDE-LINED IN THE EMBRACE OF ALGORITHMIC DECISION-MAKING IN PUBLIC ADMINISTRATION. WE WE CALL FOR A FUNDAMENTAL RE-EVALUATION OF THESE POWERFUL TOOLS TO KEEP THEM WITHIN THE GUARDRAILS OF FLOURISHING DEMOCRATIC COMMUNITIES.

FURTHER READING:

- (1) KAREN YEUNG (2022): THE NEW PUBLIC ANALYTICS AS AN EMERGING PARADIGM IN PUBLIC SECTOR ADMINISTRATION. TILBURG LAW REVIEW, 27(2), P.1-32.DOI: HTTPS://DOI.ORG/10.5334/TILR.303
- (2) KAREN YEUNG, ADAM HARKENS (2023): 'HOW DO 'TECHNICAL' DESIGN-CHOICES MADE WHEN BUILDING ALGORITHMIC DECISION-MAKING TOOLS FOR CRIMINAL JUSTICE AUTHORITIES CREATE CONSTITUTIONAL DANGERS? PART I [2023] PUBLIC LAW, 265-286.
- (3) KAREN YEUNG, ADAM HARKENS (2023): 'HOW DO 'TECHNICAL' DESIGN-CHOICES MADE WHEN BUILDING ALGORITHMIC DECISION-MAKING TOOLS FOR CRIMINAL JUSTICE AUTHORITIES CREATE CONSTITUTIONAL DANGERS? PART II' [2023] PUBLIC LAW, IN PRESS.

ALGORITHM*

An algorithm is a sufficiently detailed instruction to solve a mathematical problem correctly or optimally, respectively. The computer scientist likes to add: "in finite time" to exclude a few special cases.

ALGORITHMIC DECISION MAKING SYSTEMS (ADM SYSTEMS)

Algorithmic decision-making or decision-support systems are software that compute a number from a set of input data to serve as a basis for decision-making. These include systems that calculate the credit-worthiness of customers or clients, for example, or, as in this comic, those that assess the recidivism risk of criminals in court. Methodologically, this can be based on machine learning methods ("Al"), but it does not have to be: there are also many expert systems that make decisions based on human rules that are processed for the computer, see next entry.

ARTIFICIAL INTELLIGENCE (AI)*

Al systems are those software systems that help computers do things that would require intelligence from a human if they did them. This is not a particularly good, narrow definition, but it is a common one. A distinction is made between those Al systems whose rules have been written down by humans in a computer-understandable way (expert systems, ontology-based logic systems, symbolic Al), and those where the rules have been generated by the computer through appropriate examples using a machine learning method.

CLASSIFICATION

A special type of ADM system that classifies a person, situation, or thing into one of several classes. In this case, it was about risk classes. But a car insurance company also "classifies" drivers and cars into different risk classes, without being Al. A teacher divides exams into grade groups - that is also a classification.



MACHINE LEARNING*

Machine learning methods receive data from the past as input and search for patterns in it in order to be able to draw conclusions from it in the future. In the example here, it was learning decision rules from data that indicate what kind of criminals have reoffended in the past, in order to use them to decide on new cases in court

QUALITY MEASURES FOR ADM SYSTEMS

A quality measure uses a number to evaluate the decision-making quality of a machine. For example, if a machine calculates how high a person's recidivism risk is, a quality measure can be used two years after the assessment to evaluate how good the machine was with its prediction. Typical statement: "Of the 10,000 criminals assessed in 2021 and placed in the high-risk category, 20% recidivated." There are very many different measures of quality. Which one to use is a modeling decision.

STUDY PROGRAM SOCIOINFORMATICS AT THE RHINELAND-PALATINATE TECHNICAL UNIVERSITY (RPTU)

Since 2013, RPTU has been offering the Socioinformatics degree program, which is unique in Germany. The research project discussed in the comic is an excellent illustration of why this degree program is so topical: in order to understand what impact software has on society, you need interdisciplinary teams to shed light on this question from different perspectives: law, psychology and political science were all represented in the project here. But often you also need input from sociology, economics and ethics. As a foundation, however, refined technological skills are needed to really understand what the technology can and cannot do. For this reason, the Socioinformatics course one the one hand provides a solid software engineering education, and on the other hand provides the basics in all of the above scienes. In addition, there are separate lectures in which the modeling and analysis of sociotechnical systems is explicitly practiced in order to identify (unintended) technological consequences as early as possible. Graduates are much sought-after experts in all software development companies, but also in political consulting: after all, digitalization poses many new problems for politics. The course is therefore suitable for anyone who wants to develop software to shape society for the benefit of all.

LINKS

Fatal4Justice? Projekt Webseite https://fatal4justice.cs.uni-kl.de

Machine Bias (ProPublica article) https://www.propublica.org/article/machine-bias-risk-assessments-in-criminal-sentencing

IMPRINT

RPTU Rheinland-Pfälzische Technische Universität Kaiserslautern Landau Prof. Dr. KA Zweig Gottlieb-Daimler-Straße, Gebäude 48 67663 Kaiserslautern Deutschland

© 2023 RPTU All rights reserved.

ABOUT THE AUTHORS

Franz Hoegl is a designer and illustrator. Gabriela Jerominek is a designer, conceptioner and copywriter. Both live and work in Bavaria.

www.franz-illustrationen.de

Contributing scientists (alphabetical):

Prof. Dr. Anja Achtziger
Dr. Julia Felfeli
Dr. Adam Harkens
Kathrin Hartmann
Dr. Pascal König
Tobias Krafft
Johannes Schmees
Prof. Dr. Wolfgang Schulz
Prof. Dr. Georg Wenzelburger
Prof. Dr. Karen Yeung
Prof. Dr. Katharina Zweig





What are the kinds of algorithmic decision-making systems being used? How are they used in the field of criminal justice, i.e., where momentous decisions are made? Does the use of such technologies change decision-making, possibly in ways that conflict with fundamental norms and values?

The Volkswagen Foundation-funded project "Deciding about, by, and with Algorithmic Decision Systems" examined how algorithmic systems are used in criminal justice decision-making. It is an interdisciplinary and international project that brings together teams led by computer scientist Prof. Katharina A. Zweig (RPTU), law and media scholar Prof. Wolfgang Schulz (HBI), political scientist Prof. Georg Wenzelburger (UDS), economic psychologist Prof. Anja Achtziger (ZU), and legal philosopher Prof. Karen Yeung (UBIR).

Based on a fictitious but realistic case, this brochure provides a report on the problems researched by the project group - in comic form.











