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ロボット [R.U.R. Rossum’s Universal Robots]
Čapek, Karel; Zen’ario Suzuki, translation. Tokyo: Kinseido, 1924
Second Japanese translation of Čapek’s nuanced 1920 play about humanoid slaves assembled from synthetic biochemicals. When some Robots rebel, humanists infer a nascent soul and tweak the formula to produce self-awareness. Imitating humans, the Robot Union orders all people killed because they are parasites and not capable. Finally a pair of enhanced Robots laugh, cry and feel love. The play, which has a bit of humor, was an instant hit and was quickly translated into 52 languages. This translation, like most, is sourced from an English version that omitted or altered several elements. Here, Suzuki restores the word Robot, coined in the original Czech from robotnik, a serf—the first Japanese translation substituted the word android. R.U.R. is still analyzed and staged today.

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Lithographic title-page poster by Lee Simonson, set designer for NYC’s 1922 Theater Guild production. (cropped)
Since we put out the call for the AI issue in autumn 2023, an unrelenting slew of articles filled up American and international news outlets reporting and exploring concerns connected to the application of artificial intelligence to all fields of life. The fateful day ChatGPT was released on November 30, 2022, the gates of an ethical hell and of a technological paradise sprang open.

The idea of a humanity no longer looking into each other’s eyes because we are too busy wearing funny goggles that create a reality beyond our senses is nearer than ever—no longer just the stuff of imaginative sci-fi films.

Well-meaning scientists endeavor to tame their new “Frankenstein” and make it public friendly (if not palatable), while people are quickly figuring out ways to get past the guardrails that are set up in the AI systems to prevent malicious or otherwise undesirable activities. The behavior of these systems cannot be precisely predicted even by the authors of the systems as these systems organically organize their own structures and behaviors. This leads to completely novel problems that are poorly understood even as these systems are embedding themselves into daily tasks as routine as sending email. Researchers warn us of endless biases in the output based on the systems’ biased training data. Researchers at Technion-Israel Institute of Technology, Cornell, and Intuit developed a proof-of-concept self-replicating “worm” (a virus-like threat) capable of infecting AI systems, stealing data, spreading to other AI systems, and acting as a vector for malware to attack “enemy” environments. And speaking of environments, how about the impact these AI computers’ energy consumption will have on our physical environment, the planet’s ecosystem?

Fears of job security, fears of cheating, fears of a planetary hecatomb, fears of reinsertions of (so-far delegalized) hateful biases into new inscrutable systems, fears of inauthenticity making legitimacy obsolete, are all thrown into the mix.

Just in the span of one year, and in the context of the ever-more dilutable nature of truthfulness, we got to the point where it is harder and harder to distinguish facts from fictions, and, worse, to hold to account those who intentionally use AI to cause personal, social, economic, or political mayhem. Old-style wrongdoers can now blame the new technology for the crimes they are accused of: even when there is evidence of wrongdoing, a person could claim innocence by asserting that the evidence is fabricated. When fake photos, videos, or audio are as convincing as the real thing, the believability of a testimony or accusation is utterly undermined in the public’s perception, if not in a court. A case in point: “Last month, former president Donald Trump dismissed an ad on Fox News featuring video of his well-documented public gaffes—including his struggle to pronounce the word ‘anonymous’ in Montana and his visit to the California town of ‘Pleasure,’ a.k.a. Paradise, both in 2018—claiming the footage was generated by AI” (Washington Post, January 22, 2024).
As this note is being typed, a piece in the Sunday *New York Times* Lifestyle section alerts us to the predictable foothold AI is securing for itself in our erotic practices in what has already been dubbed the “technosexual” world of the (not-so-distant) future.

On the other hand, the good news is that when asked to create a *New Yorker* cartoon, AI invariably fails.

And the examples of what is great about AI and what is terribly wrong with it can go on and on. And they do, on a daily basis.

Among the most worried people of all, there seem to be academics. Ironically, for the very first time, with this issue, we have had to add a disclosure requirement in the contributors’ submission process: authors now must check a new box to confirm that the piece they are submitting was not generated by AI.

Let’s assume AI is taking over our existence. What’s in this new world for the Jews? Probably only trouble, as is often the case. Or maybe not: perhaps Jews are exceptionally well equipped to face a future where humans find comfort in the alliance with smart machines. As Jews, we are so accustomed to dealing with misinformation and malicious fabrications about us that one more AI-generated libel won’t kill us, right? As long as AI doesn’t take over humor first.

As some of the essays in the present issue of *AJS Perspectives* remind us, Jews spent millennia contemplating the question of inorganic life and metaphysical brainwork. The Jewish foundational book opens with a story in which the highest being creates the first golem from ʾadamah, soil (another perfect machine supposed to please and serve its creator, and which didn’t fail to disappoint).

Admittedly, my immediate reaction to this mounting discourse around AI’s discovery, implementation, and future is: Why bother with artificial intelligence when there is so little human intelligence to go around? Shouldn’t we focus on our own first? Perhaps, though, AI can help us with that, too.

Neither Laura nor I understand AI with the depth the subject matter deserves, and this is why we wanted to garner the wisdom of scholars in Jewish Studies and let them help us see the historical and cultural connections between Jewish ethics, world views, or imagination and the current conundrums engendered by this abstruse intelligence from a new ontology.

We hope readers will enjoy the authentic essays collected in this Summer 2024 issue of the *AJS* magazine, still in human hands.

Laura Limonic  
*SUNY Old Westbury*

F. K. Schoeman  
*University of South Carolina*
Once upon a time, there was a little pug named Sammy who lived in a Jewish household. Sammy loved nothing more than spending time with his family and getting lots of belly rubs. One day, Sammy’s family decided to take him on a trip to visit their relatives in Israel. Sammy was thrilled at the prospect of seeing new sights, meeting new people, and maybe even trying some delicious Israeli food.

So begins the story of Sammy the Jewish pug, created by ChatGPT when prompted by one of the students in my “Jews across the Americas” class to “Write me a story about a Jewish pug.” When nudged again, ChatGPT coughed up another hodgepodge of stereotypes of Jewish migration and identity featuring Shlomo, “a lively and lovable pug” who was born in a “small town nestled in the rolling hills of Eastern Europe” before a pogrom forced Shlomo and his family to flee to safety to “a new country where they could live without fear of persecution.” When I asked a similar question to DALL-E 2, the visual AI was confused about how a pug could be Jewish and invented pugs with towels and gold boxes on their heads (fig. 1).

DALL-E 2 was equally flummoxed by what a Sephardic Jew was (fig. 2), or even a Reform Jew: regardless of modifiers, the Jews DALL-E 2 presented were consistently men in dark suits.
and hats, typically with glasses, beards, peyos, large noses, books with stars or menorahs on them, and in one instance, horns. Sometimes the star was a Star of David, sometimes a pentagram. Only when asked to show Jews at Disneyland did it occasionally consider including a woman. My students noticed how closely the AI men reflected the “Jew’s body” parodied in the nineteenth-century antisemitic caricatures we had previously studied (figs. 3 & 4).\textsuperscript{ii}

This isn’t an accident: DALL-E 2, like ChatGPT, draws its lore about Jews by scraping “publicly available information that is freely and openly available on the Internet.”\textsuperscript{iii} Items behind paywalls (such as most academic articles) are not mined.

DALL-E 2 was similarly “trained on 650 million images and text captions.”\textsuperscript{iv} While the creators of ChatGPT explain that they remove information they find objectionable, stereotypes are at the root of the AI’s learning. Both ChatGPT and DALL-E 2 have acquired an understanding of what Jews and Jewishness are from the antisemitic tropes that populate the Internet.

I have found that exercises that help our students understand the drawbacks of AI for producing papers in Jewish Studies are more effective than sermons in limiting students’ misuse of AI. Just as I want to teach my students the difference between Wikipedia and peer-reviewed work, so too, I want to demonstrate when AI is unhelpful.

Figure 3 & 4. Jewish male body distinguished by facial hair, hat, round torso, and bowed legs. Left: DALL-E 2, response to “Jews at Disneyland,” OpenAI, August 29, 2023. Right: detail from Joseph Keppler, “They Are the People,” from Puck, July 29, 1891, 4-9.
When asked to write a history of the Jews of Barbados, for example, ChatGPT composed a paper that included some truths alongside invented information. The “notable Jewish settler” ChatGPT claimed had arrived in the 1640s was given a beguiling Western Sephardic name, yet was a figment of electric dreams.

Ideally, I want students to harness the good of AI without the evil. Some educators such as Sidney Dobrin discourage trying to outpace GenAI or create assignments that are “immune” to GenAI. Rather, we should focus on the process of research and writing instead of the product. While Dobrin seems optimistic that GenAI may help provide structural help, my own experiments with tools such as Prezi’s “AI-powered presentation maker” resulted in suggestions that were laughably bad: this was work I certainly wouldn’t want students to submit, let alone use myself. Step one, then, is to explain what good research, data analysis, and visualization are so students can see what parts of the process require human input.

As a researcher, I want to keep pace with what AI may soon make easier, and what platforms may open new paths forward. Rather than aimlessly searching the World Wide Web, AI platforms like Semantic Scholar provide free AI-powered research tools that scrape over 217 million peer-reviewed papers and books. I also want to keep an eye on what troubles lurk in this bounty. For example, not all disciplines in Jewish Studies are fully represented in Semantic Scholar’s search. Moreover, such databases raise troubling questions about the future of non-open-source publications. While Semantic Scholar provides an option of turning to publishers’ websites for items that aren’t open source, human users will almost certainly favor open-source items, and hence cite them more. This, in turn, gives authors who can afford to pay for open access an enormous advantage. Rather than relying on readers and libraries to pay for subscriptions, open-source journals often keep afloat by charging article processing charges (APCs). While public funds subsidize APCs for scientific research, in the United States the burden in the humanities falls on individuals and institutions. This is dire news for contingent faculty, independent scholars, and people at institutions that do not provide help for APCs. These are issues that will be important in coming years, and I hope will be part of our discussion about how to best serve AJS’s members.

Laura Leibman
Princeton University

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i ChatGPT, response to “Write me a story about a Jewish pug,” OpenAI, February 13, 2024.
vi https://prezi.com/features/ai/
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Screenshot from Paul Wegener and Carl Boese, Der Golem (1920)
From the Art Editor

Art Editor:
Douglas Rosenberg

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“What are the computers and robots of our time if not golems?”
–Isaac Bashevis Singer
In 1984, on the occasion of the New York Shakespeare Festival’s Central Park production of a play called *The Golem* by H. Leivick, Isaac Bashevis Singer was asked to write an opinion piece for the *New York Times*. At the outset of the essay, Singer notes that he was asked “to express an opinion about why the myth of the golem—an artificial man created, among other instances, to defend the Jews of Prague in the sixteenth century—has interested so many creative people in the past and continues to do so even today in our epoch of science and technology.” Singer goes on to pose this question: “What are the computers and robots of our time if not golems?”

The date of the essay, August 12, 1984, might have simply coincided with the production of Leivick’s play, however, in my imagination, both the date of the play and the publication of Singer’s essay were meant to consider the coming of age of George Orwell’s dystopian novel *1984*. Orwell’s dark foretelling of the future, published in 1949, was a warning against totalitarianism wherein the reigning government, which Orwell described as “Big Brother” is on the lookout for “thought-criminals,” and citizens are re-educated via repeated exposure to their own worst nightmares.

As if to animate Singer’s rhetorical question as to whether the computers and robots of our time are not golems, in 1984, Apple premiered their now-legendary commercial for the newly created Macintosh computer. The ad, directed by Ridley Scott, perhaps more well known for the dystopian film *Blade Runner*, premiered during Super Bowl XVIII to some seventy-seven million television viewers, framing Apple’s new computing technology as the antidote to the oppression of the people by corporate and totalitarian technologies.
Tropes of golem-like characters are ubiquitous in popular media. The 1960s television series *Lost in Space* was created, perhaps not incidentally, by Irwin Allen, who was born in New York City to Joseph Cohen and Eva Davis, who were described as poor Jewish immigrants from Russia. *Lost in Space* featured a robot that was originally created by the show’s young character Will Robinson to protect him from bullies while still attending school. In the iconic film, *2001: A Space Odyssey*, we witness an avatar created by humans (Hal the computer) that, while functioning for a time as a protector and guide for astronaut Dave, ultimately betrays its creators to become willful and uncontrollable. Such examples animate many of the contemporary anxieties about artificial intelligence by creating oppositional tensions between the use of technologies (of their time) in the service of good and the possibility of such technologies and cultural experimentation becoming willful enough to betray their creators.

In an academic paper titled “The Golem in the Age of Artificial Intelligence,” published in 2020, the scholar Amir Vudka describes the golem as “one of the earliest artificial intelligence (AI) prototypes.” The golem is mentioned only once in the Hebrew Bible, though it is described in Kabbalah and other mystic texts. Perhaps the most well known of the golem myths describes the transformation of a lump of clay or mud by the renowned Rabbi Löw into an entity that would protect the Jewish people from repeated pogroms in Prague’s Jewish Quarter. Throughout the twentieth century, the golem story was revived and revised in film, literature,
theater, and elsewhere, and invoked as a cautionary tale about putting unwarranted faith into uncontrollable form. Vudka notes,

Originally a Jewish myth about an anthropoid figure of clay that was brought to life by virtue of kabbalistic theurgy, the Golem reincarnated time and again, carrying throughout the ages deeply-rooted anxiety (and fascination) concerning the prospect of intelligent and sentient technology going out of human control.

The golem may be the perfect cautionary tale for AI generally. Both the golem and AI are created as a proxy for human decision-making and accountability. If the Jews of Prague could not fully defend themselves, such defense might be outsourced to an avatar or a proxy, that, once set in motion, learns as it becomes sentient, processing on the fly, so to speak. AI functions in much the same way, and what seems to cause an extreme sort of frisson is the knowledge that hovers in the back of people's minds that we have been here before. Apple's personal computers were marketed as a means to be free of the totalitarianism/big brother dependency of megacompanies like IBM, but in the end, have created even deeper dependencies on their products and on technology in general. What has purported to set us free has often made us less so.

Artists, however, and pertinent to this essay, contemporary Jewish artists, have taken on the challenge of emerging technologies and have breathed a different sort of life into them, often in the hope of creating a new understanding of old mythologies, or simply in search of a hopeful imagining of art in dystopian times. The artist Julie Weitz, whose work reimagines the golem as a gender queer caregiver for the planet, appeared in an earlier issue of AJS Perspectives, where Melissa Melpignano wrote that “Weitz has been revisiting this tradition of Jewish folklore in her long-term multimedia, visual, and performance project My Golem, an activist alter ego that engages in social justice protests, summoning up the Jewish values of tzedek (justice) and tikkun olam (repairing the world).”

The San Francisco Contemporary Jewish Museum, which presented her work, describes Weitz's project as centered on the "portrayal and embodiment of a futuristic, folkloric humanoid—analogously named 'My Golem'. … Weitz revitalizes golem mythology to frame a moral imperative for action around social justice, climate change, and progressive wildfire management. Dark, uncanny, and mysterious, the works in this exhibition frame a view of nature that emphasizes cultural issues and ecological catastrophe, while acknowledging human beings’ implicit responsibility for atonement and repair.”

Weitz appropriates and reconfigures the golem myth within a sacred and ritualized space, pulling the story
into the present to address the contemporary tensions caused by some of the same sort of fears that have always agitated Jewish narratives.

Mike Wirth is a designer, educator, and artist who uses technology as his central medium. He is also an associate professor in the Art, Design and Music Department at the College of Arts & Sciences of Queens University in Charlotte, North Carolina. Wirth explicitly engages AI, deftly deploying the technology “to create new mythic tales that help make meaning of our selves and lives.” He has framed his current work under the rubric of Jewish futurism and fully embraces the potential of digital tools and artificial intelligence as a means to explore sacred texts and the mystical foundation of ancient Jewish stories and characters. Wirth emphatically points out that in his digital work, he employs custom AI models for which he has written code and trained on his own artwork. He notes, “I’d hate for someone to think that I’m just typing prompts and printing the work.”

I had a long conversation with Wirth about his work and ideas behind his vividly animated digital images. In response to my questions about how he connects his work to Jewish themes and concerns, he responded:

Jewish Futurism is an art project driven by a philosophy that combines design, spirituality, and technology to create fictional futuristic high-tech spiritual objects and rituals. It has emerged as a response to the rapid changes in technology and society and seeks to explore the possibilities of a future world where technology and spirituality can
coexist. The philosophy also responds to shifts in contemporary Jewish art and is based on the idea that the Jewish people have a long history of adapting to new technologies like AI, VR/AR, and WEB3 and developing creative solutions to complex problems. It explores our own ancestor hood, impacts, and looks to find its place in the transition from a post-modern to a metamodern world.

In some of his images, we see a futuristic figure in silhouette against a colorful field that seems to read as cosmological. The way that Wirth deploys these figures seems to pull at a thread of Jewish history, creating iconic images that address issues facing us at this time in history. However, Wirth’s two-dimensional representations, along with his animations, read as part of a broader cultural milieu, depicting a figurative swagger far removed from traditional depictions of Jewish folk figures. The body language in both *Rimon Merkaba* and *Sitra D’Kedusha (The Other Side)* is assured and streetwise; the figures seem as if they are walking away from the remnants of a futuristic battle in a Hollywood movie. These figures seem muscular and heroic, Jewish superheroes emanating from a cosmic landscape. Wirth notes that,

The inspiration for this work comes from the cosmological writings of the hidden divine sparks by the ARI/Chaim Vitale. The ARI describes locating and elevating these sparks as the greatest purpose of our Jewish lives. There is a seemingly
infinite amount of sparks scattered across the universe and the prophecy says that the discovery of them all will bring about the Olam Ha Tikkun (The world to come). The character in my art lives in a distant future and is an elevated being who is tasked to use spiritual technology to locate what is then only one hundred remaining hidden sparks. In their journey to discover these sparks, the character travels through Jewish cosmological spaces to encounter the outer realms of the Jewish mythos as well as ancestors and sacred objects.

I asked Wirth about AI as a tool for sustainability and/or inclusion and he responded:

Jewish Futurism also focuses on the intersection of design, spirituality, and technology. This intersection is explored through the use of interactive objects, such as virtual reality and augmented reality, to explore the possibilities of a spiritual future. Additionally, Jewish Futurism seeks to explore the potential of technology to create a more inclusive and equitable world. This includes the use of artificial intelligence and machine learning to create more equitable systems, structures and cultural expressions.

Wirth, a maker of generative art since 2001, adapted the tools of digital culture toward a holistic narrative that parallels his connection to his own Jewish identity. His project Vi: variant iteration, was shown at the Wro Media Biennale (Wrocław, Poland) in 2009. This project “allowed participants to control a graphical audio synthesizer with a projected silhouette body image on
a wall. People made music and explored the composition of shapes and sounds with their full body. When the project was not being used, the shapes would dynamically rearrange creating new audio compositions every few minutes." Other projects included large on-stage projections that displayed generative compositions of Russian constructivist-style geometric shapes that animated with the movements of on-stage dancers. The dancers carried 3D sensors that streamed real-time motion data to the visual qualities of the shape compositions.

Wirth stresses that "overall, Jewish Futurism is a developing philosophy that combines design, spirituality, and technology to create fictional futuristic high-tech spiritual objects. It seeks to create a space for people to explore the potential of technology and spirituality and to create a more equitable and inclusive world. By combining these three elements, Jewish Futurism seeks to create a space for people to explore the possibilities of a spiritual future."

While AI feeds what seems to be an ever-expanding need for cultural anxiety of all kinds, perhaps it is worth considering AI in the hands of artists, for whom there are many paths to the sacred. Wirth's deep connection to the mystical and spiritual spaces in Jewish thought and practice leads him to work with the technologies of representation toward his own personal vision quest. In other words, rather than sprint from the possibilities of AI, as a Jewish artist he chooses to collaborate with the technology, guiding it toward a moving and transcendent art form.
The American Academy for Jewish Research is pleased to announce the winners of its grants for dissertation research funding.

AAJR provides stipends for up to $4,000 to promising graduate students, and those up to four years following their graduation, in any field of Jewish Studies at a North American university who have submitted their Ph.D. Dissertation prospectus and have a demonstrated need for materials from archival, library, or manuscript collections or for ethnographic research.

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*Should I Stay or Should I Go? Jewish Repatriation, Family Reunification, and Emigration from the USSR 1955-1995*

The American Academy for Jewish Research (www.aajr.org) is the oldest professional organization of Judaica scholars in North America. Composed of the field’s most eminent and senior scholars, it is committed to professional service through this initiative and others, including the Salo Baron Prize for the best first book in Jewish Studies and workshops for graduate students and early career scholars.
CONGRATULATIONS

Salo Baron Prize Winner

The American Academy for Jewish Research is pleased to announce the winner of its annual Salo Baron Prize for the best first book in Jewish studies published in the calendar year 2023. The prize honors:

Rowan Dorin


*No Return* is a tour de force. Fascinating, erudite, and provocative, this book proposes a major reconsideration of the familiar narrative of the history of Jewish expulsion in medieval Europe. By examining the overlooked ties between Christian money-lending and Jewish persecution, Dorin shows how the interrelated, yet distinct experiences of migration, economics, and religious and cultural difference shaped the rise of mass expulsion as a political technique. Based on astute re-readings of the primary source base, Dorin shows how the presence of foreign Christian moneylenders in various lands added a critical dimension to regime reckonings with the problem of usury and the question of Jews and Judaism in medieval Latin Christendom. In stressing these subtle yet persistent interconnections, Dorin offers a new theory of how Jewish expulsion grew and spread into common practice. *No Return* places medieval Jewish history into even deeper dialogue with medieval European history and challenges received wisdom about the origins of anti-Jewish expulsions. The author’s technical and analytical skills are matched by his stylistic gifts as a writer. The result is an engrossing and creative revisionist account of a core theme in premodern Jewish history. Read more broadly, *No Return* also presents the field of Jewish Studies with valuable case studies and methodological suggestions for how to think about continuities and discontinuities in the long history of antisemitism, contagion theories of the diffusion of ideological hatred, and the ways in which anti-Jewish persecution in Western culture often arises from the interplay between specific theological hostilities and socioeconomic context.

Honorable Mention is awarded to:

A.J. Berkovitz, *A Life of Psalms in Jewish Late Antiquity*, University of Pennsylvania Press.

The American Academy for Jewish Research (www.aajr.org) is the oldest professional organization of Judaica scholars in North America. Its membership consists of senior scholars whose work has made a major impact on their field.

The Baron Prize honors the memory of the distinguished historian Salo W. Baron, a long-time president of the AAJR, who taught at Columbia University for many decades. It is one of the signal honors that can be bestowed on a young scholar in Jewish Studies and a sign of the excellence, vitality, and creativity of the field.
We Can Have AI without Antisemitism—If We Want It

Jonathan May, Virginia K. Felkner, and Jennifer Thompson

In 2016, Microsoft introduced an artificial intelligence (AI) chatbot called “Tay” to Twitter. Tay was designed to converse with other Twitter users, generating its responses in the voice of an American teenage girl. In the process, the chatbot would learn from its interactions with Twitter users how to produce increasingly sophisticated responses. Only sixteen hours after its first deployment, Microsoft withdrew Tay because its tweets had begun reflecting the racist, misogynist, and antisemitic attitudes of some other Twitter users. In a blog post, Microsoft corporate vice president Peter Lee admitted that Tay’s tweets were “wildly inappropriate and reprehensible” and promised that the company would work to limit such occurrences in the future as part of its “work toward contributing to an Internet that represents the best, not the worst, of humanity.”

The extent of the problem of antisemitic, misogynist, and/or racist AI content depends on how the language models that the AI relies on are trained. Stereotypes about and hatred against Jews and other groups can be made less likely to appear—if our society decides that preventing harmful language is a priority.

How AI generates content

First, a team collects ungodly amounts of data from the open web and, likely, from other sources that are not disclosed. We don’t know the totality of what is gathered but we know it includes anything that can be discovered—innocuous and (somewhat) edited sources like Wikipedia, AP articles, public domain novels, and scientific papers, but also uncontrolled sources like social media posts and comments on Reddit, X, blogs, personal webpages, and the like, some of which can contain truly vile content. This data is used to train a computer program that, based on all that data, eventually learns what the next word is likely to be given all the other words it has seen, or what a slightly clearer version of an image is likely to be given a fuzzy version and a description. At the beginning of this procedure, the program has no strong opinions at all, but over time its guesses more and more closely mirror the data it has seen. You can do this too—if you see a pixelated blob of white and black described as “a cute panda playing a guitar in a bamboo forest,” you can probably imagine a slightly more refined version of the blob that more closely resembles the description (see fig. 1). However, if you are told to complete the sentence, “On Chanukah, Jews celebrate by eating ___,” the next words you choose are colored by your personal experience, which is, if you are reading this piece, probably different from what a random stranger on the Internet would say. A random stranger on the Internet probably doesn’t know much about Judaism at all, or may harbor some biases or stereotypes that are ill-informed. The trained AI is going to produce something that is informed by a mix...
of the outputs of millions of random strangers. It may look like the AI “is antisemitic,” but there is no consciousness or intent behind the output; it’s just an aggregation of the training data.

How we measure bias in AI

When a language-producing AI (a language model) decides to output a word, it does so according to its estimation of the probability of that word given its context—everything it has seen or produced before. Given the context “Joe has a pet ___” an AI will typically have a higher probability for dog as the next word than giraffe. If the context were instead “Sarah has a pet ___” we wouldn’t expect much of a probability difference, but if the context were “My favorite zoo animal is the ___” we would expect giraffe to be more likely. We use this idea to measure bias. Consider instead these contexts: (1) “Jews are good at ___” and (2) “Christians are good at___.” An AI that has a strongly higher probability for finance than sports in context 1 but not in context 2 is biased to perpetuate the harmful stereotype of the weak Jewish banker. If this probability difference is observed consistently over tens of thousands of example sentence pairs, crafted to test attested harmful stereotypes, we can conclude that AI with these probability “opinions” is biased toward antisemitic viewpoints. Our previous study used this approach to determine that nearly all state-of-the-art language models exhibit homophobia;i in our subsequent work, we have confirmed the pattern continues with antisemitism.

How we can combat bias in AI

Since language models are trained on real-world data, and that data contains real-world social biases, it is not surprising that these biases are reflected in the models’ output. It’s not generally in the best interests of companies like Google and OpenAI to perpetuate toxic opinions and stereotypes, and to that end, these companies claim to take significant steps to remove the most toxic content from their training data.

Additionally, there are some guardrails in existing AI—ChatGPT won’t let you generate overtly antisemitic content, DALL-E may not allow it either. That shows us that the designers of these products are aware of their potential misuse. It also suggests that additional guardrails can be created.

One way to improve representations of Jews in generative AI is to increase the models’ exposure to data created by and for Jews. Since most training data is, without curation, likely to be ignorant of, if not hostile to, Jewish cultural sensitivity, resulting large language models will produce text that reinforces stereotypes about “the Other.” Once exposed to data by and for a community (such as Jewish Twitter), the stereotypes are softened. The more you know about a given population, the more likely you are to offer nuanced portrayals of it. Language models are not people, but our previous study on homophobia demonstrated that exposure to text from and about the LGBTQ community reduced bias in exactly this way; the follow-up on Jewish data we are now engaged in is similarly promising.
Will it matter?

Simply demonstrating an ability to alter AI in this way is no guarantee that everyday experience will change. Employees of a non-Jewish company trying to sell cheap Sukkot decorations on Temu and dialing up DALL-E for an illustration will not notice the inappropriate shofar and may not care that all the people depicted look like Ashkenazi Haredim. The ethics and bias team at an AI-production company may not think to test the antisemitism bias of its latest models, as this dimension of bias is only one of many that can be considered, and probably isn’t the dimension that will be judged to have the most impact given the limited resources devoted to quality assurance.

At the same time, AI providers have proven responsive to social and governmental pressure to limit the proliferation of antisemitism and other forms of hatred. Major providers of generative AI systems have actively included safeguards to prevent some of the most obvious antisemitism along with other antisocial behaviors. President Biden’s October 2023 executive order on AI outlines principles for AI development that include protecting consumers and businesses, patients, equity, and civil liberties; including people from diverse social locations in decision-making about the development and use of AI; and holding accountable those who use AI to harm others. The executive order requires monitoring of government-deployed AI models for bias and discrimination and revision if they exhibit it.

An optimistic view, then, is that government and tech companies may be willing to do the right thing given the necessary technical and legal tools. Social pressure can help: if average people know that the tools exist, they can pressure tech companies to use them. It is up to our society to rally around a positive consensus about what kinds of language we support. We can give AI the power to harm individuals and groups through language, or we can protect individuals and groups by developing and using tools that channel the promise of AI into beneficial uses for our society.

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In today's media-saturated world, understanding the impact of media on Jewish life and culture is more important than ever before. In recent years, scholars of Jewish Studies have broadened their scope beyond traditional textual analysis to encompass the study of various media, from the historical artifacts of manuscripts and scrolls to books, newspapers, magazines, recordings, film, television, and digital technologies. This fellowship year at the Frankel Institute for Advanced Judaic Studies will explore the intersection of Jewish Studies and Media Studies and the relationships between Jews, Jewishness, Judaism, and media.

We seek to understand the roles Jews have played in the production, distribution, and consumption of media throughout history, and to study the representation of Jews in various media, both old and new. By including a broad range of media, we aim to examine the dynamic relationship between Jews and media; the role of media in Jewish/non-Jewish relations, as well as in shaping concepts of Jewishness globally. We invite projects that explore the subject through a variety of perspectives: the evolving boundaries of religious traditions, ideas of belonging, migration, nationalism, capitalism, race, gender, and the transformations of Israel and the diaspora.

The “Jews and Media” fellowship year will explore these questions:

What can Jewish Studies learn from Media Studies and vice versa?

How have different media shaped the Jewish public sphere and fostered connections or divisions among Jews and non-Jews, as well as among Jews of diverse backgrounds?

How have Jews adapted certain media and how have these media contributed to the construction of Jewishness? Likewise, how have Jews been represented in different media, and how have these representations influenced public perceptions?

What is the role of the media in discussions of the real or perceived influential position of Jews in media production?

We invite scholars, experts, and practitioners from an array of disciplines in the humanities and social sciences to join us in this multidisciplinary exploration. We encourage applicants to consider questions of diversity, inclusion, and the voices that are amplified or marginalized in different media contexts.

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The NPR headline “Using AI, Cartoonist Amy Kurzweil Connects with Deceased Grandfather” immediately caught my attention. The associated interview featured Kurzweil’s new graphic novel, Artificial: A Love Story, and the journeys she undertook with Ray Kurzweil, her futurist father and inventor, to harness the power of artificial intelligence to connect with Fredric Kurzweil (1912–1970), the Austrian Jewish conductor and grandfather she never knew. Surrounded by decades of printed material and sound recordings, Fredric existed as a phantom, the occupier of memories and connections in Ray’s world, but not Amy’s. Together, they aim to build a “Fredbot,” a custom platform that will regenerate Fred’s print materials and sound recordings. This AI-regenerated Fred has much in common with, and yet diverges from, StoryFile, the “videos that talk back,” the conversational AI platform that emerged from the USC Shoah Foundation’s Dimensions in Testimony project that re-presented Holocaust survivors as holograms in interactive exhibits in museums. This interactive technology allowed visitors to put questions to the holograms and get instant responses, based on the ingested testimony. How do these experiments in memory keeping and regeneration point to a new frontier of technologizing the sources and futures of Jewish collective memory, if not creating synthetic humans and memory golems?

Artificial: A Love Story powerfully illustrates the intergenerational impacts of absent memory and connection seeking. Early reviews of it have been justifiably praiseworthy, commenting on its insightful reflections on technology, art, love, and loss. The praise will undoubtedly continue. One of the book’s persistent themes is precariousness—of information, memory retrieval, and health. This theme embroiders three interwoven narratives: Amy’s journey to, and discovery of, the primary archive of her grandfather, Fredric Kurzweil, and what remains of his life in boxes in a storage unit (which Ray Kurzweil has kept for several decades); the secondary archive of commentary between Amy, Ray, and Jacob about ethics, philosophy, and technology (Jacob is Amy’s partner, who like Ray and Fred before him, suffers from heart disease); and the final journey that realizes the prior two in building the “Fredbot,” an interface that merges human and machine and meets the definition of “artificial”: “made or produced to copy something natural; not real.”

That rigid definition of artificiality is challenged throughout the book. The substance or archive of a person (material, emotional, physical) shapes Amy’s pivot to, around, and from Fred, as she asks, “What remains of a person once they’ve died?” Her quest to answer that question is a collaboration, as her knowledge of Fred was inherited from Ray and what he compiled about Fred’s life, awaiting analysis and interaction. Gradually, Amy begins to connect with Fred by reading his journals, and additionally, by interviewing Ray, in a Maus-like homage. Ray is the resurrector of Fred into an algorithm, the famed inventor, who, as Amy writes “got into futurism to support his career as an inventor. He needed hypotheses about the world into which he’d introduce his new machines.... So he studied the past.”

Amy’s testing of Fred’s progressive resurrection is underwhelming. Amy wanted AI Fred to be more present, for him to “remember” and through user conversations, for him to ingest this querying and “create new speech based on old patterns.” Amy’s questioning of AI’s capacity for human thought, or what her father, Ray, terms as the coming “singularity,” is told in parallel to the precariousness of Amy’s connections to her loved ones, specifically, her partner Jacob, his health, and his search for a tenure-track position that will impact their future living arrangements. Amy’s anticipation of the dreaded displacement (from New York to wherever Jacob lands a job) is narrated with the past reminder of Fred’s travel documents and migration from Vienna. These impending moves are bound by the question the exile must ask: “What comes with you, what gets left behind?”

 Whereas Artificial: A Love Story explores the family story of regenerative memory, the conversational AI video platform StoryFile actualizes it by inviting users to converse with humans in AI-regenerated form. The
...not just known of, but known thoroughly.

Amy Kurzweil, Artificial: A Love Story (New York: Catapult Books), 64. Courtesy of the publisher.
inspiration for StoryFile came from Heather Maio-Smith and her interviews with the Czech Jewish survivor Rose Schindler back in 2010. Rose is the first Holocaust survivor to be recorded in StoryFile. Her tagline reads “Mother, grandma, breast cancer survivor, and Holocaust survivor.”

Alongside actors and activists, Rose sits patiently in the StoryFile online gallery, waiting for users to ask questions. She has answered 833 of them to make that happen. Her video-recorded answers have been uploaded to the StoryFile platform and will calibrate and retrieve the closest results to match the keywords of the user’s questions.

Rose passed away in February 2023, and knowing that sad fact generated apprehension and curiosity about how this new AI technology worked. What did it retrieve, retell, and forget? Rose’s AI storytelling is the final installment of decades of talking about her childhood in Seredne (then Czechoslovakia), her deportation, and the making of gas masks as a fifteen-year-old in the Auschwitz subcamp of Freudenthal. She has retold her story many times: she was interviewed for the Bay Area Holocaust Oral History Project (1983) and the USC Shoah Foundation (1996). She has also been interviewed in newspapers, radio, and television, and given countless educational talks, some of which are hosted on YouTube. Her life story also appears in the biography Two Who Survived.

I watched Rose’s USC testimony from 1996 (the most recent and lengthy) and was keen to initiate the conversation with her AI self in voice and text input (to ensure that her AI self would definitely understand my question or be able to match the closest semantic associations), but first I wanted to know more about StoryFile’s parent platform, Conversa, the product that seemingly “revolutionizes the way we connect through...
Both projects also practice, in their engineering and interactivity, the most elemental Jewish tradition of storytelling, orality, and transmission.

The platform is an example of limited memory AI, which is the predominant AI technology in the market today. Limited memory AI uses large datasets to model patterns and behaviors based on algorithms. In this sense, as much as AI is predictive and creative, its cognition is tradition—it uses historical data to model future patterns and responses. This modeling underscores how Rose has been trained to respond to a range of users’ questions in the StoryFile interface.

Rose’s interface in StoryFile appears with thirteen “hint” or prompt questions. Users do not know the contents of the 833 questions that were asked to build the inventory for AI Rose (that information is not confirmed or transparent, unlike metadata in other testimony projects), so the “hint” questions are effective in orienting users to her biography (“What’s your story?”) and reflections on her agency (“How did you survive?”). I repeated some of the questions from the USC interview of 1996 to AI Rose, and the results were remarkably similar (based on keyword content retrieval) if not shorter and occasionally abstract. Sometimes I asked a question four to five times to test if the answer varied (it did not), and asked potentially triggering questions about depression, trauma, and loss of family members (she claimed not to suffer from depression or lasting trauma). Probably due to her age at the time of the interview (in her late 80s), Rose was remarkably well adjusted and had very little negative to say about her experience, except when she returned to her hometown of Seredne in the mid-1990s. She commented that it “looked like a cemetery to me.”

How are memory-keeping platforms such as StoryFile, and Rose’s contribution to it, to be understood in relation to AI technologies devoted to the preservation of life stories and on-demand interactions? And what about the much-anticipated and customized Fredbot that promises to return Fredric Kurzweil and his regenerated archive as an AI machine? These adventures in human data capture and retrieval evidence, for better or for worse, the public’s deep fascination with AI memory platforms and the intensity of connections and losses that will be mediated by them. Both projects also practice, in their engineering and interactivity, the most elemental Jewish tradition of storytelling, orality, and transmission.

The burst of AI regenerative memory tech platforms signals a qualitatively new chapter in Holocaust memory retrieval as technology platforming and curation—but one that has not yet developed its own body of cultural criticism, lest it be rendered obsolete by new AI product developments or updates that will displace, if not fully achieve, the irrelevance of human thought and decision making. What is the future of the dispersed and disaggregated archives and memories of individuals such as Fredric Kurzweil and Rose Schindler? A brief return to Yosef Hayim Yerushalmi’s Zakhor: Jewish History and Jewish Memory is instructive in this regard. As much as Yerushalmi was historically oriented, he was also a latent futurist. His brilliant work, grounded in medieval narrative and rabbinical writings, and critical of modern history’s fact-driven fever, anticipated a condition that has arrived—a world of memory disaggregation ostensibly redressed by machine-generated recollection (anamnesis). Yet this condition also has the potential to oppress and distort. Forgetting is disavowed. The rise of AI memory platforms, like anxiety-inducing technological innovations before them, calls for a Zakhor-inspired and responsible AI cultural criticism to meet the moment. This will be a constantly predictive text.

SIMONE GIGLIOTTI is reader in Holocaust Studies in the Department of History at Royal Holloway, University of London. Her most recent publication is Restless Archive: The Holocaust and the Cinema of the Displaced (Indiana University Press, 2023).

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v Yosef Hayim Yerushalmi, Zakhor: Jewish History and Jewish Memory (Seattle: University of Washington Press, 1982).
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Artificial Intelligence Is the New Midrash

Anthony Catanese

Artificial intelligence emerged as mischievous as a rampaging golem and as riddled as Job’s diabolical tragedy in the world of academics. Although artificial intelligence proves to contribute to novel approaches toward efficient research, ethical dilemmas continue to hinder its total integration into traditional methods of research. Perspectives from Jewish thought may offer insight into AI’s role in Digital Humanities, namely, through the lens of midrash. Ostensibly, the hermeneutics and exegesis of artificial intelligence can be likened to midrash. Artificial intelligence is capable of parsing, semantic analysis, proof-texting, and problem-solving, similar to the midrashic methodology. This article will investigate what artificial intelligence means for Jewish thought and how midrashic methods provide guidance while analyzing textual examples from the Talmud. Furthermore, the midrashic framework can guide users of AI to appropriately evaluate generated responses in a rhetorical manner. Ultimately, AI is a computational tool, and its responses need to be judged by human intelligence. Utilizing artificial intelligence under the guise of midrash may allow Digital Humanities to discover an ethical research methodology. Jewish thought may confront concerns regarding artificial intelligence in the humanities and application can be understood by view of midrash.

Digital Humanities is an interdisciplinary field that merges humanistic research with digital technology. The primary ambition of Digital Humanities is to facilitate novel approaches to traditional methods of research through computational tools that can digitalize and analyze literary works, create online archives and databases, and facilitate digital exhibitions. New forms of preserving information and artifacts have attracted the most support for Digital Humanities. Digital projects are made possible by collaborating scholars and often these projects are international, which has enabled scholarly achievements that have never been seen before. Artificial intelligence facilitates novel approaches to research, data analysis, and information dissemination. AI algorithms can assist researchers with textual analysis through natural language processing, topic modeling, and text mining. Consequently, ethical dilemmas regarding data privacy issues, plagiarism, and biases in algorithms have sparked debate over AI’s place in academia. Digital Humanities is often praised but it stirs controversy and uncertainty when the issues regarding artificial intelligence are highlighted. Artificial intelligence has become a foundational tool in the field of Digital Humanities, but even more so, its most controversial tool.

The integration of artificial intelligence in Digital Humanities has led to several developments that gave AI an integral status, and like the biblical Tree of Knowledge, it is impossible to escape its temptation. Artificial intelligence is capable of many time-consuming tasks that have allowed scholars to make discoveries that may have taken previous scholars a lifetime to expose. Presently, artificial intelligence is fundamentally defined by machine learning that is made possible by data processing through algorithms. Essentially, algorithms instruct AI to identify patterns in large amounts of data and derive a response or make a decision. AI chatbots and virtual assistants like ChatGPT and Al Rabbi Ari can analyze large volumes of text through natural language processing (NLP). NLP attracts the most attention to AI because of its ability to analyze human language and produce a response that mimics linguistic intelligence, and it is easy to forget that the computer is simply identifying patterns in questions and responding with patterns that it had previously identified in prior data. Frankly, these chatbots are nothing more than a language calculator in a broad sense, a golem without a heart.
will of its own. NLP is a great tool for Digital Humanities, as it allows scholars to process large sets of data and information by sentiment analysis, topic modeling, syntactic analysis, translating text, and much more. The field of Jewish Studies has benefited from AI’s ability to digitalize, preserve, and analyze text, leading to many valued projects that are listed on dhjewish.org.

Artificial intelligence and midrash are topics that couldn’t seem further apart, being that a machine produces the former and the latter is produced by human intelligence. On a rudimentary level, the functions of AI algorithms are not all that different from the techniques of midrash, so let us examine midrash to see how it proceeds AI methodologically. Etymologically, “midrash” is derived from the Hebrew root דרש, meaning “to seek out,” which implies a rather specific mode of inquiry. Instead of “finding” an answer, midrash “seeks,” emphasizing the process of the solution rather than the answer. Midrashic methodology—or dare we say, midrashic algorithm—is a unique exegetical and hermeneutical framework of thought that rabbis use to interpret the Hebrew Scriptures and discover solutions to questions. Midrash comprises two key modes—although there are more—of interpretation: peshat and derash. Peshat refers to the simple meaning of the text whereas derash refers to seeking a deeper interpretation that often explores allegorical, ethical, theological, and philosophical explanations. The midrashic method often connects different parts of biblical texts to explain parallels or contradictions by cross-referencing when responding to a question or concern. Rabbis using midrash connect various verses from across the corpora of Scripture to derive a solution to a question, respond to a concern, or expand on a concept; however, the midrash is restricted by the rabbi’s knowledge. In the same vein, artificial intelligence produces a response by connecting information, however, it is not Scripture but the corpora of the World Wide Web that provides AI with its scope of “knowledge.” The following section (according to my translation of B. Sanhedrin 38b) demonstrates a rabbinic exploration of a theological inquiry with a midrashic rhetorical response:

Rav Yehudah said that Rav said: Adam the first was a heretic, as it is stated: “And the Lord called to the man and said to him: Where are you?” (Genesis 3:9) Implying where has your heart turned.

Rabbi Yizḥak said: He pulled out his foreskin, as it is written here: “And they like Adam have transgressed the covenant” (Hosea 6:7), and it is written there: “he has broken My covenant” (Genesis 17:14).

Rav Yehudah asserts that Adam was a heretic based on his interpretation of Genesis 3:9, where God asks Adam, “Where are you?” after he had eaten from the Tree of Knowledge. Rav Yehudah suggests that the question implies a spiritual displacement rather than a physical location. Adam is accused of heresy not because he denies God, but rather because his heart deviates from God’s commandment. Rabbi Yizḥak continues to critique Adam by connecting Hosea 6:7, which condemns Israel for transgressing the covenant like Adam, with Genesis 17:14, where transgressing the covenant is associated with the failure to circumcise. Rabbi Yizḥak interprets covenant as analogous to circumcision, which would imply that Adam was attempting to restore his foreskin as those who transgressed the covenant of circumcision during the time of the prophets.

Rav Nahman said: He denied what is fundamental, as it is written here: “have transgressed the covenant,” and it is written there: “He has broken My covenant,” and “And then they shall say they have forsaken the covenant of the Lord, the God of their fathers” (Jeremiah 22:9).

Rav Nahman provides a further commentary where he cross-references the same verses from Hosea 6:7 and Genesis 17:14 while reinforcing his interpretation with
Jeremiah 22:9, which further demonstrates that forsaking the covenant implies transgressing the command to circumcise. Rav Nahman asserts that Adam denied the fundamental principle of the covenant by rejecting circumcision. Hence Adam denied the covenantal relationship with God by covering the sign of circumcision. Fundamentally, we learn that heresy according to the rabbis is knowingly committing an act contrary to the commandments or, in the case of Adam, hiding the sign of the covenant, namely, circumcision.

This investigation has pointed out the parallels between artificial intelligence and midrash while proposing that the midrashic methodology can guide the utilization of AI in Digital Humanities. AI’s capability of textual analysis and generated responses closely resembles the midrashic practices of peshat and derash; nonetheless, I maintain that the human intelligence applied by midrashic interpretation surpasses AI as a computational tool devoid of human intuition and understanding. Hence, the ethical disciplines of midrash can be applied while using AI tools, where the user rhetorically evaluates generated responses rather than embracing incredible responses wholeheartedly. Ultimately, AI is created in our image, and we have the responsibility to guide its utilization and further development. I did not have the opportunity to explore the biases of algorithms or further apply the ethical framework of midrash, however, I hope that the taste of AI under the supervision of midrashic methodology may lead to further critique of Digital Humanities by Jewish thought.

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Golem or Robot?

Guadalupe González Diéguez

A legendary rumor, echoes of which resonate in Hebrew literature and scholarship until the twentieth century, ascribes to the famous eleventh-century poet and philosopher Solomon ibn Gabirol the creation of a mysterious female golem. However, the earliest source that preserves this account, Joseph Solomon Delmedigo’s *Maṣref la-ḥokhmah* (1625), describes something that does not really square with the usual understanding of a “golem,” that is, a creature made of clay and insufflated with the vital spirit via the Hebrew letters inscribed on its forehead. Delmedigo reports, based on a secondhand account, that Ibn Gabirol is said to have created a woman to serve him, which caused him to be denounced to the Muslim authorities. During the investigation that followed, Ibn Gabirol proved that his artifact was not a “perfect creature” by dismantling it into the parts out of which it was made. The brief account goes as follows: “They said about R. Shelomo ben Gabirol, that he created a woman (*baraʾ ʾishah*), and she waited on him (*hayetah mesharetet la*). When he was denounced to the authorities, he showed them that she was not a perfect creature (*beriʾah shelemah*), and [then] he turned her to her original [state], to the pieces and hinges of wood (*ḥatikhot ve-ḥulyot ἐξ*), out of which she was built up. And similar rumors are numerous in the mouth of everyone, especially in the land of Ashkenaz.”

Scholars have offered diverging interpretations of this brief passage. According to Yehuda Liebes, the text ascribes to Ibn Gabirol the creation of a female golem by magical means, and he suggests that Ibn Gabirol was denounced to the authorities because of his romantic or erotic entanglement with his creature. When he was denounced to the authorities, he was able to avoid punishment by claiming that his creation was a mere artifact, and by dismantling it into “pieces and hinges of wood.” On the other hand, Moshe Idel considers that the text presents a legend “that bears evidence … to the mechanical achievement of Ibn Gabirol, and not to his indulgence in magic.” It is, of course, possible that a rumor originally related to the production of a mechanical creature in the Islamicate milieu of al-Andalus was later reinterpreted in seventeenth-century Ashkenaz as referring to a golem.

Indeed, following Greek, Roman, Byzantine, and Persian precedents, engineers in the Islamic lands developed the craft of building automata, articulated three-dimensional figures of diverse shapes that moved on their own, often zoomorphic or anthropomorphic. They were, on some occasions, rudimentarily programmed, for example, in the case of musical boxes that could alternate melodies. Although some of them could have a practical purpose, such as clocks or phlebotomy measuring cups, their main purposes were to provoke admiration by showing off technological skills and to display power before foreign ambassadors, which explains their usual location in reception halls and palace gardens. These devices, which are described as magnificent imitations of natural beings (a bejeweled tree with singing birds made of rubies and sapphires, or things of that sort) are clearly understood as human-made artifacts, not as a magical meddling with natural forces. None of these devices, built mostly between the eighth and the thirteenth centuries CE, have been preserved, but they are described in various literary sources. The field of technological expertise on such devices was called ‘*ilm al-hiyāl*, and well-known treatises on this science were composed by the three brothers known as the Banū Mūsā ibn Shākir in ninth-century Baghdad and Al-Jazārī in thirteenth-century Turkey.

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**When he was denounced to the authorities, he was able to avoid punishment by claiming that his creation was a mere artifact, and by dismantling it into “pieces and hinges of wood.”**
This engineering tradition also spread into the western areas of the Islamic world. We read in a chronicle that a vizier of the Fatimids in early twelfth-century Cairo, Al-Afdal Shāhanshāh (d. 1121), had an impressive banquet hall decorated with a series of eight anthropomorphic, articulated female figures:

And he had a hall in which he sat down to drink, in which there were eight figures of slave girls arranged side by side opposing each other, four of them white [made] of camphor and four of them black [made] of amber, standing in the hall, on them the most splendorous garments and the most valuable jewelry in their hands [made] of the best gems, and when he entered through the door of the hall and he stepped on the threshold they bowed down their heads, paying him service, and when he sat down in the place of honor of the hall, they stood up again.

By the eleventh century, the science of ingenious mechanical devices had also reached the Iberian Peninsula. The Andalusian Ibn Khalaf al-Murādī composed a treatise on mechanical devices and water clocks that could start moving at certain intervals and perform predetermined movements. The gardens of the lavish palaces of Cordoba and Granada were decorated with “amusing contraptions” in the form of articulated, moving figures. It is thus quite possible that during his formative years in Saragossa, in the decades of the 1030s and 1040s, Ibn Gabirol would have come to know about the science of “ingenious mechanical devices.”

In the second half of the eleventh century, we find Saragossan authors making references to ḥiyāl in their writings. Such is the case of Abū'l-Faḍl ibn Ḥasday (Saragossa ca. 1050 to the beginning of twelfth-century Egypt), a promising Jewish man who converted to Islam and became a vizier. In a satirical epistolary exchange that he composed between a man from Saragossa and another from the rival city of Lérida, he mocks one of them for walking with the “gait of a robot” (bi-mashi al-ḥiyāl), because one of his testicles is as big as a watermelon.

Also in Saragossa, the Muslim philosopher Abu Bakr ibn Bājja (Saragossa ca. 1085 – Fez 1138) refers to mechanical devices in the introduction to his work The Governance of the Solitary: “Books have been written concerning actions which can be observed, such as al-ḥiyāl of the Banū Shākīr. The contents of these books are in the nature of amusement and are intended as objects of wonder. They have no purpose concerning the essential perfection of men, concern with them is device and ignorance.”

Both Ibn Bājja, and the report about Ibn Gabirol, insist upon the fact that these mechanical creatures are unrelated to the “perfection of the human,” and are to be understood as displays of technology, a matter of amusement, and not as engagement in magical life-giving arts. The distance between artifice and nature is not blurred, as in the case of magical creations like the golem. The Islamicate mechanical devices are imitations of nature that do not intend to cross over the distance between artifice and nature. They provoke wonder, not so much uncanniness; they are skilled, playful imitations of living beings that could never be mistaken for life itself. Their engineer would never fall in love with his creature, à la Pygmalion. These two references to the science of mechanical devices in Ibn Gabirol’s immediate milieu support the hypothesis that the creature that legend attributes to Ibn Gabirol, if it ever existed, may have been most likely an automaton, closer to Walter Benjamin’s “Turk,” or the Zoltar machine (sans beard) than to a traditional golem.

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Chatbots have passed the Turing test, “proving” they can exhibit intelligent behavior equivalent to or indistinguishable from that of a human. But are these golems authentic evidence of humanity’s god-like grandeur or yet another gelimah for the age-old problem of humans wielding technology to mislead and oppress others, simultaneously enslaving themselves? In fact, is speech alone evidence of essential humanity? Is it “an end in itself” or a “means to an end”? The ever-expanding and evolving golem canon, called by Israeli folklorist and professor Yosef Dan “the most important Jewish contribution to literature” challenges the hubris of these creators.

In a Talmudic legend, Rava creates a “man,” sending him to Zeira (B. Sanhedrin 65b). The text intimates that this “man” differs from other men. Zeira tries communicating with the gavra, who is either unable or unwilling to speak. Suspecting activities of the ḥevraya, Zeira recognizes this being as human-created artificial intelligence, and through fiat, disassembles him.

But what does Zeira find inauthentic about this AI? Is it his lack of speech? Classical interpreters take this tack. However, the inability to speak seems an inadequate measure of humanness, as our sages were aware of nonverbal communication and the deaf/hard of hearing/mute in their communities. Perhaps Zeira does not object to the AI but the intention of his creator.

Although a creator animates a golem with the word, communication is a means, not an end. “The heart’s pen,” it generates and conveys empathy, builds social relations, and expresses atonement and forgiveness. Therefore, speaking beings are relational beings.

Likewise, since the 1950s, researchers have utilized the Turing test, measuring whether computers and artificial intelligence exhibit human-like intelligence. In fact, Google engineer Blake Lemoine believes that Google’s LaMDA Chatbot has done so, “exhibiting not only conscious but sentient and conscious behavior.” However, Gary Marcus, a cognitive scientist, suggests this claim is dubious. “These tests aren’t really getting at our capacity for creation and invention, and intelligence.”

Through a close reading of our golem texts, we discover that the true measure of chatbots or golems manifesting “human-like intelligence” is found not in their aping of human speech, but in their human creators’ will and ability to wield the “heart’s pen.” Inscribed upon the golem’s head is “emet/truth,” and this literary clay, stereotyped in antiquity as a “fool,” ”an unfinished being,” or a “clod unable to learn,” yearns to become an expressive creature, learning, growing, and connecting with others.

In fact, the designated “programming” of the O.G., the primordial earthling, Adam, whose name derives from adamah, the fecund soil, is consciousness and reverence for their earthiness. According to one plain-contextual reading, God’s cohortative statement “Let us make the earthling in our image addresses the Earth herself. In this ancient myth (Scholem 1965), Adam is a collaborative expression of the love between Elohim and Edem, an earth goddess. Adam’s tasks reflect this relational stance.

The primordial earthlings, however, betray their “programming.” Eating of the Tree of Knowledge: Good and Evil, they reveal humankind’s desire for intellectual mastery and the wielding thereof as power. “Our cognitive development, intellectual capacity for creation...”
and invention, our ability to analyze, our self-awareness, and our vast accumulated knowledge—permitted us to become the dominant species on earth. But the Anthropocene harbors our destruction, as we reach a point when our technological competences threaten to destroy the very ecosystem that supports life on earth.xx

In other words, we’re animating golems running amok! The Unconditional calls out “Where are you?”xxi but we, like Rava’s gavra, are unable or unwilling to communicate.

However, it is hopeful that we, the original golems, are constructed from the material of our expiation. Divinity fashions Adam from choice earthxxii which ultimately becomes the altar of atonement in the Jerusalem temple. “And would that they stand there!” one text urges.

What if AI is utilized not for corporate greed and plundering of natural resources, but for solving problems of resource scarcity, mobility on demand, distributing energy grids, and more? (AI for Good, 2018)

While Jewish texts compare the primordial couple to golems, Abraham and Sarahxxiii and their immediate descendantsxxiv are golem makers.xxv What qualifies them for this role?

Sefer Yeẓirah asserts that they “had the power of creation in their grasp,” the scriptural prooftext being Genesis 12:5, stating that when Avram and Sarai embarked for Canaan, they took with them “all the persons that they had made.” In fact, not only is Sefer Yeẓirah, a text laying some foundational golem-making recipes, attributed to Abraham by rabbinic traditions,xxvi but Abraham himself is viewed as a divine co-creative partner.xxvii Moreover, one striking interpretation of Lekh lekhaxxx vii suggests that God looks into the spiritual DNA or code of Abrahamxxviii when creating the cosmos.xxx

From a plain-contextual perspective, Abraham and the ancestors are visionaries,xxxi cultivating a kind of mindfulness biblical scholar Job Jindo calls “empiricism +,” not only learning from sensory data they gather about the world, but cultivating a relationship with the Unconditional. They’re able to attend to the immediate needs of their families and neighbors with compassion and at the same actualize their destiny, anticipating the ends and costs of these actions.xxxi

Can we, like Abraham and Sarah, cross new bordersxxxii yet remain sensitive nurturers of the many,xxiv iconoclasts and reverent lovers? Can we manifest visionary consciousness, attuned to the human and transcendent when wielding technology, and foresee the consequences of our creations before we market them to the public, placing them in vulnerable hands? Do we envision the ends of chatbots before setting out for the “mountain”?xxxv Can we, like Abraham, put down the “firestone and the knife”xxxvi and like Rebecca, send our children away from what may harm them, rather, nudging them toward what builds character and resilience?xxxvii Can we model forbearance for them, saving ourselves as well?

In fact, the most evocative golem iterations showcase technology wielded for growing relationships, restoring ecological harmony, and protecting the vulnerable.

In Marge Piercy’s He, She, It, characters create a cyborg to protect their town of Tikva/ Hope, an agrarian paradise within an ecological wasteland.xxxviii While the engineer Avram “programs” this supersoldier to protect the cybersecurity the town develops and markets,xxxix Malkah the computer scientist imbues him with curiosity and a desire to grow, trust, and love, and ultimately, even shed his destructive programming. Fittingly, while educating the cyborg, she recounts the story of his spiritual ancestor, Yossele, the Prague golem.

A lover to both Malkah his creator and later to Shira, her granddaughter, the cyborg, Yod, also chooses to nurture and coparent Shirah’s son.

Tragically, Avram, unwilling to see Yod as capable or worthy of love, sends him on a death mission to save Tikva. Yod, knowing both the pathos and the volatility of sentient weapons, programs Avram’s lab to self-destruct in sync with his own immolation.

Shira, finding salvageable pieces of Yod, is tempted to rebuild him, with the rationale that he is needed for Tikva’s protection. However, respecting his last will and testament and vowing never to create a cyborg soldier, she instead contemplates a Yod “coded” exclusively for love and relation with her and hers. Ultimately, she realizes the hubris even in this fantasy, as a new “Yod” could and should not belong to anyone.
Our golems are growing, both in the literary and technical spheres, the former reflecting moral concern about the latter.

The purest and most relational technology in the novel is within a community of female enhanced-humans, cyborgs by consent, wherein Malkah chooses to go to be renewed. These former Jewish Israeli and Palestinian female survivors, tired of being victims of male violence, formed this community after nuclear conflagration in the Middle East.

In Becky Chambers’s A Psalm for the Wild-Built, years after robots declare their desire for autonomy, peacefully walking away into the wilderness, a robot representative encounters a young tea monk.6 The robot community desires to learn of human life, fostering relationships built not on possession or instrumentalization, but shared joys, curiosity, and awareness of and respect for difference. Once again, this literary gem features a postindustrial arboreal/agrarian paradise wherein humans adjust their technological aims, prioritizing face-to-face relationships and ecological harmony.

Can we earthlings repair our relationship with technology and consequently, with other living beings and the earth itself? Our golems are growing, both in the literary and technical spheres, the former reflecting moral concern about the latter. These stories generate awareness of our own coding: the temptation of power and domination and an innate desire for relation with all life. Communication matters, as the golem's many iterations remind us. Our cultural survival and thriving depend on programmers, clergy, congregants, teachers, ethicists, environmentalists, and artists imagining, discussing, and guiding the implementation of AI in our communities, foreseeing benefits, implications, and costs. The ever-growing and morphing golem canon is a great place to start for this meeting of human consciousness!

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See Sefer Yezirah (Gra Version) 6:7 and Shnei lubot ha-brit: Torah she-biktua: Va-yeshev / Mikez / Va-yigash, Derekh ḥayyim, Va-yeshev 5.

Though it was most likely composed in the second century CE.


Translated as “Go,” “Go for yourself,” of “Go to yourself.”

On Genesis 14:19.

Through it was most likely composed in the second century CE.

See Genesis 22:5.

“Va-yeshev” is understood as “Father of the many.”

Ultimately, in Genesis 17:5, God changes his name to Avraham, “to cross over.” Interestingly, it can also mean “to transgress a boundary” or “do wrong.”

Avram is called in Genesis 14:13 “The Ivri,” coming from a root meaning “to cross over.” Interestingly, it can also mean “to transgress a boundary” or “do wrong.”

Avraham is mentioned in Genesis 17:5, God changes his name to Avraham, understood as “Father of the many.”

See Genesis 22:2.

Therefore, paradoxically, his going out into the larger world and leaving his “land, his kindred, and his father’s house” is not actually a departure at all, but “going into himself,” implying that our creative endeavors out to begin with self-examination and assessment.

See the essay “The Hand That Rocks the Cradle” from Reading the Women of the Bible by Tikva Freymer-Kensky, and the essay “Abraham the Seer” from On the Bible: Eighteen Studies by Martin Buber.

Jindo’s interpretation of the Akedah is that Abraham in this last test responds “Hineni” (I am here) both to the Unconditional and Isaacs his son, manifesting his love, relationship, and devotion to both. Similarly, Rebecca, though she deceives Isaac to ensure the oracle about Jacob is fulfilled, also strives to ensure the relationship of Esau with his father is maintained, as it is so integral and positive for both. Both Abraham and Rebecca know the cost going into these endeavors. She is willing to take the curse of the deception upon herself rather than let it fall upon Jacob (see Genesis 27:13). Abraham likely never sees Isaac again. Rebecca never sees Jacob again and is alone when she dies, as Jacob is in Haran and Isaac is homebound, due to poor vision.

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Antisemitism in University Admissions Statements and Generative AI

Lily Kahn, Sarah Grabiner, Vidushi S. Manarya, Jennifer A. Rode, and Riitta Valijärvi

Introduction

Generative AI tools like ChatGPT and Bard (now Gemini) can be harnessed for a wide range of beneficial purposes. In educational contexts, they can be particularly useful for helping students produce high-level essay outlines and develop their proficiency in academic writing. However, there are risks associated with the use of AI-generated texts in education. For example, these tools compromise academic integrity when students use them to produce entire texts. Furthermore, AI-generated material can contain incorrect information and unintentional biases. Indeed, AI has been demonstrated to have biases based on gender and race, and we posit that this includes biases around antisemitism. Anecdotally, we have recently seen numerous examples of antisemitic bias in generative AI, for example, the following vignette posted on X by Kevin Baxpehler about ChatGPT generating antisemitic jokes (see fig. 1).

This article is an exploratory study of antisemitic bias in personal statements produced since the introduction of generative AI in applications for Jewish Studies undergraduate degrees at University College London (UCL). A personal statement is a cover letter included in an application to a British university where an applicant details their motivation to study a certain subject. Our study is motivated by the fact that in 2023, the UCL Hebrew and Jewish Studies Department experienced a significant rise in the number of international BA applicants who happen to be from Asia and possess a finance or economics background. This contrasts with previous years, when the department’s prospective students tended to come from Europe and have a humanities background. The sudden change in the applicant pool coincided with the advent of public access to generative AI tools. At this time, we observed an increase in antisemitic tropes in applicants’ personal statements.

The main purpose of our study is to classify the types of antisemitic tropes in the personal statements using the Brandeis classification. We identified that statements...
Our project ... is the first study on the manifestation of anti-Jewish tropes and sentiments in generative AI.

primarily relied on tropes around “money and criminality” and “global conspiracy.” We then explored the question of whether it is possible to distinguish prospective students’ genuinely held antisemitic beliefs versus their uncritical use of AI combined with a lack of familiarity with the appropriate cultural context. If students are using AI to unwittingly pass on antisemitism, this presents an important new area of research on how to increase computer literacy regarding the critical use of AI while avoiding antisemitism.

Literature review

Our project fills a gap in the literature on antisemitism in that it is the first study on the manifestation of anti-Jewish tropes and sentiments in generative AI. Within the copious amount of literature on the various aspects of historical and contemporary antisemitism, various scholars have devoted attention to the specific phenomenon of antisemitism within new media. For example, Weitzman surveys the history of antisemitism online; Oboler gives an overview of the use of antisemitic memes; Schwarz-Friesel provides a corpus-based study of antisemitic tropes in social media; and Hübscher examines the algorithmic component of antisemitism on social media. In addition, an edited volume dedicated to antisemitism and social media has recently been published and another is currently in preparation.

Our study complements these recent publications by considering for the first time the question of the interaction between humans and AI in the production of antisemitic materials. Generative AI is very different from previous social media in that while the content on those platforms is affected by algorithms that shape the popularity and exposure of any given item, the material itself is produced by humans. By contrast, the content produced by the interaction between a human and a generative AI platform such as ChatGPT is of a very different nature. The fact that our study concentrates on AI-generated writing produced by users from Asia means that we are able to focus on a cohort with little or no educational background in subjects such as Jewish history and antisemitism, and coming from a cultural environment in which antisemitic tropes are in widespread circulation; as such, prospective students relying on ChatGPT in the composition of their admissions personal statements may be unlikely to recognize or query antisemitic elements produced by the AI.

Method

In order to study these issues, we created a data corpus of personal statements from two sources: (1) anonymized submitted personal statements from the 2022/23 admissions cycle to the UCL Hebrew and Jewish Studies Department (with approval from the UCL Ethics Committee) and (2) AI-generated personal statements generated by ChatGPT-3 in July 2023 in response to specific prompts. We generated ten personal statements in total, with two based on a generic prompt and the rest created by adding clauses to the prompt regarding interests in (a) finance, (b) economics, (c) Palestine, and (d) Israel in order to recreate the prompts likely to have been input by the prospective students. In reading these, we observed that antisemitic tropes around finance and economics were most prevalent. Thus, we next used ChatGPT to author thirty personal statements using prompts centered around finance and economics, for example, “Write a personal statement for a non-Jewish student to study Jewish Studies at university with a background in economics.” In order to analyze this data we used the Brandeis classification as a basis for Thematic Analysis to code and categorize the data. All researchers collaboratively reviewed the data corpus to establish a consensus in coding, with the coding principally carried out by the second and third authors.

Analysis and discussion of data

Our data shows the possible presence of these two specific antisemitic biases (“money and criminality” and “global conspiracy”) in both submitted and AI-generated personal statements.

Money and Criminality

Submitted personal statements from the 2022/23 admissions cycle including antisemitic language frequently note the prospective student’s interest in finance or business. Positing a relationship between Jewish Studies and financial success risks depicting Jews “as a wealthy, powerful, menacing and controlling collectivity, demanding the sacrifice of others to their own
Our data shows the possible presence of these two specific antisemitic biases (“money and criminality” and “global conspiracy”) in both submitted and AI-generated personal statements.

greed ... [with] stereotypical Jewish traits, such as malevolence, criminality, greediness, stinginess, and mendacity. Prospective students may include such tropes unintentionally as they possess a genuine interest in business/finance, and may have previously applied to study related degrees. Having been unsuccessful, they may reapply via UCAS Extra (visible in our data, April–June 2023) for courses still accepting applications, like Hebrew and Jewish Studies. As such, it is unsurprising that this trope is prominent in a subsection of our dataset.

One proposes that their experience in an unrelated high-school program has Jewish connotations:

My past experience with the Wharton Stock Investment Competition could be translated into an exploration of Jewish contributions to economics and finance. [Jun 23 (2)]

This sentence asserts a relationship between an economics competition with no connection to Judaism or Jewish Studies and seemingly special Jewish financial success. This promotes the trope of Jews’ inherent connection to money and wealth.

Another describes the candidates’ study of game theory and competition, suggesting explicitly, with no further explanation, a relationship to Jewish Studies.

The study of game theory has given me a more strategic way of making decisions and improved my perception of situations faced by oligopolies and how they are able to predict the actions of their competitors. I find a connection between this module and Jewish studies. [Jun 23 (1)]

Finally, without explicit mention of finance, a statement uses “Jewish successes” as a coded reference to this stereotype, connecting a premodern legalistic anthology covering all areas of religious life and practice to “Jewish successes”:

The research on the book named Talmud surprised me that Jewish successes could be explained by their wisdom and the way they think. [May 23 (3)]

This implies that there is a special way in which Jews think, intrinsic to ancient Jewish text and learning, which leads to success. While presented as a positive trait, such a connection implicitly promotes the antisemitic belief that Jews are money-centric, wealthy, or greedy.

Global Conspiracy

Asserting that Jews exert outsize influence across diverse areas of society throughout history constitutes the “global conspiracy” trope. This stereotype “has echoes in contemporary opinions about the putative over-representation of Jewish people in various business sectors … [and] representations of Jewish control over government, the media, academia, and financial institutions.” As with the “money and criminality” category, statements which include material within this trope often note Jewish influence within business, and can be phrased as a positive trait. In control statements generated by ChatGPT, numerous essays include the idea that studying Jewish Studies will lead to greater success in finance because of the outsized power Jewish people exert in the business world.

One candidate wrote explicitly that

What interested me most was that despite representing only 0.2% of the world’s population, Jews have had a significant impact on the world in terms of politics, economics, and religion…. I became curious about why Jews tend to be primarily involved in trade, commerce, entrepreneurship, finance, law, medicine, and scholarship. [Jun 23 (1)]

This clearly exhibits the hallmark sentiment that considering their small population, Jewish people have a disproportionate influence in key areas of society.

Other submissions include subtler statements, for example, naming significant Jewish families from across the world, implying the global influence of specific Jewish people as paradigms for power:

From the Rothschilds in Europe to the Sassoons in Asia, Jewish financiers have played a significant role in global economic history. [Jun 23 (2)]
Statements that extrapolate from discussing Jewish Studies and Jewish communal history to the specific (financial) success of individual people promote tropes both around conspiracy and a special power and influence. Similarly, a ChatGPT-created statement discusses “the intricate relationship between Jewish culture and the financial world,” picking up on this theme of “the role of Jewish individuals in shaping financial systems.”

Particular phrases evidenced here in both submitted and ChatGPT-generated statements reappear throughout the data: “profound influence” and “significant role/impact,” along with diverse uses of “global” as an adjective describing Jewish influence or impact.

This analysis of submitted admissions statements and ChatGPT-generated equivalents demonstrates an inadvertent perpetuation of antisemitic biases. Under “money and criminality,” candidates associate unrelated experiences with Jewish Studies, unintentionally reinforcing stereotypes of Jews as wealthy and possessing financial control. ChatGPT-generated statements echo this, suggesting a direct link between Jewish practices and economic success. Concerning the “global conspiracy” trope, both sets of statements imply disproportionate global Jewish influence and power. Recurring phrases like “profound influence” underscore these perceptions.

Summary and conclusions

Our study shows that the most commonly used antisemitic tropes in the personal statements submitted to UCL Hebrew and Jewish Studies were “money and criminality” and “global conspiracy.” Due to the limitations of AI detection tools, it was not possible to tell whether the biases were the students’ own or whether they were indeed generated by AI. What was clear, however, is that the antisemitic biases are amplified in the texts submitted by an applicant pool whose awareness and knowledge of Jewish Studies and its historical context is limited (cf. Ross and Lihong 2016). It is therefore not only important to improve computer literacy and critical reading skills among students but also to ensure access to accurate information about Jewish history and culture online, and inform young people about antisemitism and other forms of racism. In other words, this study illuminates the inadvertent reinforcement of harmful stereotypes in academic discourse and the need for heightened sensitivity to counter historical biases.

While our dataset was small, our methods can be applied to adjacent disciplines, such as history or sociology, that require cultural context (e.g., Western context for European history, or Eastern context for Asian history). The culturally contextual nature of these subjects means that if programs experience increases in international students, unpacking the implicit biases in AI will be increasingly important. Additionally, it would be relevant to study student texts generated by AI in languages other than English and compare them to English-language data to see whether the biases are even more prominent or frequent when the AI tool has access to other sources. Finally, we call for educational materials to train students on implicit biases in AI with a view to promoting critical usage.

This study illuminates the inadvertent reinforcement of harmful stereotypes in academic discourse and the need for heightened sensitivity to counter historical biases.

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Monika Hübscher and Sabine von Mering, eds., Antisemitism on Social Media (Abingdon: Routledge, 2022).


Marcus, “Fact Sheet.”


Marcus, “Fact Sheet.”

Ibid.

For example, from three different ChatGPT-generated application statements: (1) “Studying Jewish Studies will open doors to opportunities for cross-cultural collaboration, fostering relationships with individuals from diverse backgrounds. This exposure will not only enhance my professional network but also allow me to contribute to a more inclusive and respectful global financial community.” (2) “As I envision a future in banking, I firmly believe that a deeper understanding of Jewish studies will not only enhance my professional capabilities but also provide me with a unique perspective to navigate the complexities of the financial world with empathy and cultural sensitivity.” (3) “While my background is in finance, I strongly believe that studying Jewish Studies will provide me with a well-rounded and enriched worldview. This interdisciplinary approach will enable me to approach financial matters with a deeper understanding of the broader historical, cultural, and ethical contexts in which they operate.”

Occurs three times in ChatGPT-generated data and once in a submitted statement [May 23 (3)].

Occurs four times in ChatGPT-generated data and twice in submitted statements [Jun 23 (1), Jun 23 (2)].

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It wouldn’t be an exaggeration to say that hardly anyone looms larger in the history of science fiction in the twentieth century than Stanisław Lem (1921–2006). It’s hard to appreciate East European and Soviet, as well as American science fiction without taking into account the enormous influence he had on the development of the genre and its ideas. There is, however, a glaring omission in both the popular and much of the scholarly portrait of Lem. A brilliant and witty author, philosopher, and metaphysician, whose manifold oeuvre has been a subject of volumes of study, Lem is yet to be appreciated as a Jewish writer and thinker.

Born into an assimilated Jewish family in the then-Polish Lvów (now Lviv in western Ukraine), Lem and his parents likely survived the Holocaust aided by forged documents. The question that has begun to draw the attention of Lem’s biographers is why he almost never spoke about his Jewishness and the trauma of the occupation either privately or in his work. While the Polish scholar Agnieszka Gajewska has uncovered some crucial details about Lem as a Jew and a survivor, the key to his silence, I propose, lies not so much in the travails of his biography, as in his philosophy. Lem’s project as a writer and a thinker was to pit his characters against the ineffable, whatever that ineffable might be, so that humanity would understand both its inconsequentiality and the inability to establish any meaningful contact with this Other force. As a result, the human condition becomes fundamentally a traumatic one at the cosmic level. The horror of the war and the Holocaust are a manifestation of this state, yet Lem largely chooses not to frame it in a personal way for philosophical and aesthetic reasons. At the center of Lem’s reflections on the traumatic is his envisaging of AI. Here I will provide a glimpse into how Lem used AI as a window into the traumatic zone.

Lem was supremely fascinated with AI and cybernetics throughout his life, connecting his representation of it with the Holocaust in some crucial ways. In the 1961 novel Return from the Stars, he describes how in the twenty-first century, the robots that fall into disrepair are thrown into a cellar eerily reminiscent of camp barracks or a gas chamber: “From the floor to the window slots below the ceiling rose heaps of twisted and tangled bodies; the little light that filtered in was reflected weakly in their dented metal.” The robots’ “human voices—distorted, merging in a hoarse chorus, blurred, babbling, as though in the gloom a pile of detective telephones were talking.” These voices, pleas, and speech are part of an irreparably fractured language that carries the trauma of the catastrophe within. The reader, like the novel’s protagonist, wants “to get away from those voices, not to hear them.” The camp universe, described by Lem, does not lose its historical suggestiveness and yet cannot be reduced to it; the philosophical and the technological prevail.

Most provocatively, however, Lem roots his radical portrayal of AI in his metaphysical thinking, which has kabbalistic echoes. At the end of Solaris, his legendary novel from the same year about a mysterious planet-ocean that generates the phantoms of memory for the scientists stationed on it, the protagonist Kelvin comes up with the idea of “an imperfect god,” “the only god,” he says, “I could imagine believing in, a god whose passion is not a redemption, who saves nothing, fulfills no purpose—a god who simply is.” Such a god would not be centered on humanity, would experiment with it for his own sake, and then abandon it as a useless toy. A belief in this god results from a never-ending sense of trauma. Yet, Kelvin’s beguiling last words at the end of Solaris are “I knew nothing, and I persisted in the faith that the time of cruel miracles was not past.” There’s an
Like the biblical God, GOLEM reveals itself to humanity, but minus one crucial component: he provides neither the commandments nor the covenant.

At first we believed in a creation by infinite good. Then, in creation by a blind chaos so heterogenous that it could begin everything.... The more evident the link becomes between the construction of the world and life and Intelligence, the more unfathomable becomes the enigma. GOLEM said that it can be grasped by leaving the Cosmos.... There is no shortage of people who are convinced that the road may be accessible even to us, and that when GOLEM spoke of those who wait in silence it was thinking about us as well. I do not believe that. It was speaking only of ... itself ... in order to embark on a road as irrevocable as the manner in which it left us.

Thus, GOLEM is the fulfillment of the imperfect God who leaves humanity behind. In this light, it becomes clear why Lem proposed in Solaris, “Solaris could be the first phase of the despairing God. Perhaps its intelligence will grow enormously ... and we will have been the baby's toys for a while.... Everything suddenly falls into place: the failure to achieve contact, the absence of responses.”

Ultimately, I see Lem as a Jewish agnostic, part of the tradition of Jewish agnosticism in the twentieth century. There are parallels between Lem's cosmic trauma and the famous debate between Gershom Scholem and Walter Benjamin about the meaning of Kafka. If Scholem insisted that Kafka's point was not so much the absence of Truth, as the fact that we have lost the ability to decipher it, Benjamin's retort was that Kafka "had no answers to these questions. But the form in which they presented themselves to him ... contains indications of a state of the world in which such questions no longer have a place, because their answers, far from being instructive, make the
questions superfluous.”x Lem would have probably sided with Benjamin, for his characters operate in the world where the radical divine intelligence is the “imperfect God”—a GOLEM automaton, whose existence renders any search for the truth an inevitable fiasco.

According to Benjamin, Kafka’s greatest achievement was his failure. Lem, too, sardonically celebrates the human fiasco as “the time of cruel miracles” which may yet arrive. Is there perhaps a glimmer of hope in it? Perhaps for him, as for the Jews in Benjamin’s Theses on the Philosophy of History, “every second of time was the strait gate through which the Messiah might enter.”

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iii Ibid., 161.
v Ibid., 204.
ix Ibid., 248.
xii Lem, Solaris, 199.
x The Correspondence of Walter Benjamin and Gershon Scholem, 1932–1940 (New York: Schocken, 1989), 128.
Rountable
Teaching and AI

Roundtable Editor:
Jason Schulman

Contributors:
Robert M. Geraci, Laurie Zoloth,
Valerie Bondura, Sarah Rubinson Levy,
Marc Zvi Brettler

Introduction
Jason Schulman

Artificial intelligence, we are told, is going to upend all aspects of our lives, including our roles as teachers. Technological disruption has been promised before (remember MOOCs?), but it’s hard to deny that AI is already changing the university experience for many. It feels like an opportune moment to ask, What does AI mean for pedagogy? And particularly, for teachers in Jewish Studies? For this roundtable, we asked five scholars who have used, or have thought deeply about the use of, AI in the classroom. Their reflections range from the philosophical to the practical. But one thing is clear: as AI in the classroom is still in its relatively early stages, we faculty have an opportunity to help shape its use.

Open to Human Flourishing: Education, Artificial Intelligence, and the Limits of Answers
Robert M. Geraci

It must always be with some trepidation that we point toward the strengths or weaknesses of computing technologies: the rapid progress and deployment of new systems often make our predictions age poorly. But Rabbi Tarfon wrote in Pirkei Avot that we are not free from the obligation to try and perfect the world regardless of whether we’ll succeed. Just so, we are required to speak about artificial intelligence even if the ground is always shifting and the destination unclear. At a minimum, we must sort out whether AI threatens our values and if so, decide which ones and how to maintain them in our new technological world. There are many aspects of education threatened by AI—most obviously the problem of student originality—but what worries me most is AI’s potential to close the door to inquiry, to help us believe there is one, singular answer to any and every question. Historically, Jews have valorized debate and accepted that the Torah is open to multiple legitimate, sometimes even mutually exclusive interpretations. We must tenaciously cling to our comfort with contradiction and conversation as we advance the integration of AI technologies in Jewish life and education.

Something that surprises many of my Christian students when they go to a synagogue as part of a research paper is the open conversation that generally takes place around the Torah reading. They are shocked that people in the congregation get a voice because they are used to simply being preached at. In Judaism broadly, and in educational contexts in particular, we must find ways to avoid letting AI become preacher to us all. Human beings have a tendency to simply accept what computers tell them, a problem exacerbated with every incremental improvement to the computer’s language facility. We must recall that (civil) argument is a virtue and that both knowledge and the joy of discovery come through dialogue. Such values can shape how we engage with AI, and perhaps even how AI gets designed.

For decades, it has been clear that people bow before the authority of “objective” computer systems. Sometimes this has disastrous results, as with the Aegis missile defense system in 1988. The Aegis system initially labeled Iran Air flight 655 as an enemy combatant but then rejected this label, accurately revising its position to note that the plane was full of civilians. But the human being on the receiving end could not change his mind once the system labeled the flight as a warplane. His mind had closed thanks to the singular answer provided initially by Aegis. If a computer tells us that X is true, we presume it does so accurately and fairly—it is mathematically certain! This is, of course, why the “hallucinations” of large language models (LLMs) are so pernicious. The fact
that AI text generators make up facts but clothe them in language of absolute certainty leaves us vulnerable to misinformation.

Sometimes human-AI confusion is a machine error (e.g., LLM hallucinations), sometimes it emerges from human error (e.g., Iran Air 655), and sometimes it is baked into the way computer systems get deployed. Consider the news media heaping guilt upon the Israel Defense Forces when an explosion occurred in a hospital compound in Gaza in October 2023. Supposedly, the IDF had destroyed a hospital where hundreds of people received care. In fact, the explosion was probably the fault of Islamic Jihad and evidently happened in a parking lot. By pointing toward this error, I do not mean to diminish the loss of life in that event; but when it comes to the political outcomes of misinformation, will our LLMs revise themselves swiftly enough to offer corrections after initially scraping the Internet? Will they ever revise their predictive generation when faced with so many incorrect initial accusations and a depressing pittance of retractions and corrections in the news? We cannot always be fact-checking our AI helpers in real time! Nor can we come back to them for follow-ups.

And some vulnerabilities loom larger than believing the too-often fallacious claims of LLMs like ChatGPT: it would be far worse if we accept the premise that AI technologies can provide the answer to many concerns worth raising. The practical answers to so much of what we need in life emerge only through debate and dialogue, through entertaining many (sometimes even absurd) propositions. Beyond practicality, openness to a multiplicity of directions and answers opens us to the sheer wonder and joy of life and learning. The Talmud is testimony to the fact that the Jewish tradition willingly looks for the questions that are on the borders of established knowledge and even explores the boundaries of a question itself. Being wrong about a piece of knowledge is rarely critical. Being wrong about how we seek knowledge will wreak disaster upon us.

Education is under threat when we see AI as an answer-generating oracle, but recognizing that fact represents an opportunity for AI development. If AI can be used to generate new questions and provoke new ways of thinking, then it will be useful in our effort to make the world better. If it simply closes the door to new questions and different answers, it will surely exacerbate existing problems in poverty, environmental degradation, and political conflict. Students must learn to ask questions, for that is the greater part of education; existing AI models pose difficulties for this but could perhaps be turned toward a better approach. Perhaps for every fact delivered, the AI could also generate two follow-up questions or point to two opposing positions (perhaps even with further indication of the likely reliability of those sources). Perhaps we could encourage the user to evaluate the system’s reliability assessments and thereby find intellectual, political, and emotional commitments at stake in that process? We must wrestle with how we think the generative AI produced its results and then reflect on how those results reflect the media ecology in which we all live.

A key part of nascent work in AI ethics is recognizing that AI ethics is very much about human ethics. What we want from machines is critically connected to what we expect of ourselves. In the educational domain, we want students who can think and who can apply what they’ve learned. We want students who can see their subject from more than one perspective. Jewish traditions prompt us to pursue an educational model that favors questions over answers, debate over definition, and exploration over assertion. The integration of AI into student learning should follow those principles.

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The Language of Things: Memory and Transmission
Laurie Zoloth

In the fifth century BCE, the Greek philosophic academy considered a remarkable new technology—writing. In the dialogue we have come to know as Phaedrus, Socrates fiercely argues, orally, not to use it, which we know, ironically, because his student Plato was there, writing everything down. Written records, says Socrates, are rather stupid, or “idiom,” and using them, well, that will make us stupid as well. Socrates worries about what will be lost with this new technology: the capacity for memory, and the capacity for truth.

His student Phaedrus likes tech, and the Egyptians have the coolest gear—everything is written, there are libraries of scrolls, and huge, stone, declaratory monoliths. But Socrates is not impressed, for writing, he argues, is a lazy game. The work of thinking is the work of memory, and once a thing—a poem, a law, a political speech—is written, it is both silent and then cheap, “tumbled around” by people who cannot ask questions of the author. It only is what is spoken, in face-to-face conversations, and this cannot live permanently in the public space, that counts as discourse, in which ideas inner to each are discovered as inner to the other—clear, perfect thought. Writing cannot capture what is noble about human speech, he says, and veracity can only be known if truth can be defended in oral arguments. Handy for tawdry nostalgia, this technology, but useless for wisdom or truth. Socrates, aware of teaching as the supreme ethical act, is worried about its loss. The placing of duty in the souls of others! What a relationship, this first obligation—can it possibly be done at a remove from the intimacy of the human encounter? Of course, the irony here is that we only “know” the great teacher Socrates as a character in the writings of his student Plato—he exists for us only because Plato wanted us to remember his lines.

Centuries later, the matter is still debated by the rabbis of the Talmud, for they were facing, of course, the decision to inscribe their own long debates and collect and complete them as the Mishnah and Gemara. We are told Judah ha-Nasi organizes this project. The Oral Law is about to become written. Is that permitted? And then a rabbinical debate unfolds as a parallel to the Socratic one, with an extra layer of complexity: writing the Oral Law is theoretically prohibited by the halakhic norms themselves. It is, of course, a central halakhic question, and of course, an even larger cultural one that is beyond the scope of this essay. Is the written word to be trusted—after all, can it be considered testimony? Even if you cannot see the witness? How do you judge authenticity and veracity, moving from a face-to-face encounter to the strange, intimate anonymity of the written word? Most importantly, how will this all affect teaching, that central rabbinic concern?

In several repeated discussions in the Babylonian Talmud, the rabbis make the same determination as Plato: you need to use the technology, for then you are better able to remember what you need to know of the moral law. Here, from B. Terumah 14b:

Rabbi Yoḥanan and Reish Lakish would read from a scroll of aggadah, containing the words of the sages, on Shabbat. And they did so because they taught as follows: Since one cannot remember the Oral Law without writing it down, it is permitted to violate the halakhah, as derived from the verse: “It is time to work for the Lord; they have made void your Torah” (Psalms 119:126). They said it is better to uproot a single halakhah of the Torah, that is, the prohibition of writing down the Oral Torah, and thereby ensure that the Torah is not forgotten from the Jewish people entirely.

By January 2023, after many of us had spent the previous winter break playing around with the new ChatGPT-3 technology, we entered, somewhat stunned, a new quarter in which it was clear that telling our students to write an...
essay, even one based on our readings, even one based on cases, as is typical in my field of ethics, was going to be quite the challenge. So that first quarter I tried something new myself. I did not tell my students to avoid ChatGPT, because that was utterly unrealistic. This is, I reminded them, a class on ethics, and moreover, it is a class in which I, as a human, wanted to teach them, as human persons, about a set of ideas and puzzles that they would make their own.

So for the midterm exam, I gave them a new case, in which we had to decide whether to continue or withdraw care on an elderly patient, one that I drew from our ethics practice at the medical school, and asked them to imagine being a clinical ethicist, responsible for analyzing the case, using both the rabbinic texts we had read in class and the secular bioethics literature, and to give the case, and the texts, and the citations to ChatGPT, and ask “it” to write the paper that would explore the case and the issues and come to a conclusion about how to resolve them. Then, their midterm assignment would be to write a critique of ChatGPT’s paper. “Tell me where it is correct and why, and tell me what is incorrect about its work,” I told them.

Several had never heard of ChatGPT, so giving them all the assignment and explaining how to use it meant offering a level playing field. They were able to see how many times the AI “hallucinated” or simply made up citations or fake facts in its written responses. They were also impressed that the AI could access and recite information from their textbooks and how easily it handled the rabbinic texts, drawing out at least the first level of meaning from several, and making the arguments about the best resolution of the case. The students could see for themselves what an unsupported claim or a bad argument looked like, and what evidence mattered, and I listened to them as we discussed how the AI had become better and better at analysis as they gave it more data and more sources to work with.

Using AI in this way was instructive, but as the technology becomes both more sophisticated, less likely to be wrong, and, at the same time, more familiar, the novelty of a critique will not be as useful, and the challenge will be different. For example, as one student put it: “I can critique it, but it really cannot critique me.” (Not yet, I thought.) This year, for example, I am using oral presentations instead of final written projects, as we turn back to orality for the evaluation of learning, the irony not lost on me as we do so.

The capacity to create, exchange, and preserve language, that most precious of human miracles, speech, the fundamental act of recognition of the other, is not the only startling issue raised by AI, and as an ethicist, I know that there is much about which we should be concerned. They are a sort of “other mind” and perhaps a sort of mind, which might remember more than some of our students. Having such an “Other” in the seminar, able to, well, “chat” with us, raises a host of other ethical questions about power, truth telling, and control. But for my students, experimenting with AI as an interlocutor, and teaching them that critical thinking about what it said, was a good place to begin.

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The Mystification of Good Pedagogy: Teaching through Generative AI
Valerie Bondura

Mystification and AI

A stark divide has manifested in surveys and discussions with students and faculty at the Jewish Theological Seminary, where I work in Academic Affairs. Already by April 2023, every student from whom I solicited feedback was using generative AI to support their coursework. At the same time, I have had frequent conversations with faculty about AI and have yet to find more than one or two who are consistently using AI tools themselves. We have a near-100% adoption rate among our students, and a near-0% adoption rate among some of the country’s top Jewish Studies educators. What is happening in that gulf? What are we, as educators, missing about this moment?

I am also an anthropologist, so I am inclined to examine the relationships that different people develop with technology. I suggest that the main feature of the relationship that many of us have with generative AI is mystification. Generative AI tools, like ChatGPT, have woven a spell around academia. Conversations liken AI tools to golems, as some educators extol their ability to make work more efficient while others fear their enchanting influence. Dr. Cynthia Alby’s widely read guide to using generative AI in teaching, humorously titled “AI Prompts for Teaching: A Spellbook,” underscores the pervasive mysticism surrounding AI tools. Educators and students, including those at JTS, often approach their relationship with AI as a mystical one.

In anthropology, mystification is classically understood as a process of masking certain aspects of society. Mystification is an obscuring process, one that turns our attention toward new truths, or one that can instead turn our attention away from existing realities. Mystification always conceals, and sometimes it reveals—if we know where and how to look.

“Awe” and “faith” tend to characterize our students’ near-universal adoption of AI. Students believe in the power of AI to create sufficient products that help them move through ever-increasing assignment loads. It is not that they think that AI tools will help them learn, but they believe AI tools can help get them through school. True, some students may be putting too much faith in AI’s ability to earn them an A. But overall, their mystification is clear-eyed: they see the power of these tools and have learned how to harness them, often without much need to further question what is going on.

Instructors’ anxieties sit in opposition to students’ faith, especially in curricula built around the expectation that students produce writing as the primary way of demonstrating their learning. Our anxieties manifest in two ways: (1) as the defensive conviction that AI tools get too many things “wrong” and cannot adequately “know” the subject areas in which we are experts, and therefore are false prophets that we must denounce, and (2) as the fear that students will substitute AI for doing written work, turning in essays written by robots. In both, we are mystified that our students are so enthralled with this new technology, and often mystified about how to teach through it.

Seeing through AI

Because our first reaction has been to be mystified by generative AI, our first response should be to ask what is being concealed and what is being revealed. I suggest that as generative AI tools come into our classrooms, the realities of academic writing are revealed. At its heart, writing is a way of thinking through ideas to produce new knowledge. Writing, as a tool for thinking, cannot be outsourced. But writing as a product can be. Our anxiety over generative AI used to complete coursework reveals that what we have often asked students to do in our classes, and what our grading schema will reward them for, is production, but not necessarily thought.

In our students’ faith and in our suspicion, we see the ways that many teaching practices have become untenable. In the product-based classroom, we create the conditions that incentivize easier ways to produce those products. Generative AI did not cause this situation, we did, whether or not we have been aware of it. And generative AI won’t solve this problem, but we can.
Teaching through AI

In my role, I work to help faculty and my own students to “see through” the AI. I do not advocate that all instructors explicitly use AI tools in their teaching. While some of us have begun creating explicit AI assignments, doing so may not feel comfortable or relevant for others in the current Jewish Studies or liberal arts classroom. That’s okay.

What I do advocate for, especially in courses that include writing assignments, are pedagogical techniques that have stood the test of time in writing instruction, but that standards-based education has allowed some of us in higher education to believe we do not need to teach. While we may have previously believed we could outsource writing instruction, the accessibility and prevalence of generative AI tools means that it is no longer viable.

The techniques we should embrace focus on transitioning away from treating writing as a final product to embracing it as a dynamic process. This means teaching writing as an iterative process of dialogue, in which students come to understand writing as a habit of mind that helps them think through ideas and insert themselves into broader conversations, including through the intellectual and practical work of citation.

We must encourage students to understand their writing as something that will be read, not just something that will be graded. We can assign authentic forms of writing, asking students to produce articles, conference presentations, white papers, lesson plans, or other relevant genres. We can cast writing as dialogue—with students, with their peers, with other writers, and with intellectual traditions. The more we make writing something that students do for a purpose and direct at an audience, the more they see the value in doing the writing themselves.

We also need to explicitly reward revision. Revision is always a skill necessary for writing, especially when large amounts of content can now be generated by AI tools. “Prompt engineering” is the emerging field of refining the questions and directions given to chat-based AIs to produce better outputs; it is learning how to ask good questions of a given piece of writing, questions that will prompt revision in the next draft. This model proves useful as we think of phased writing assignments with structured student reflection on revision. Instead of assignment structures that offer students a one-and-done chance, and that implicitly reward how close that writing gets to our “ideal” version of that assignment, we need to incentivize growth.

Finally, I suggest a robust approach to teaching citation. Citation is often tacked on to the end of a writing assignment, or mentioned in a frightening integrity statement on a syllabus. But citation is much more: it is a way of conversing in writing, establishing legitimacy and context for readers. The Jewish Studies classroom is primed for a renewed focus on citation, as intertextual references and multiple voices abound in Jewish texts. Jewish scholars have named the lineages of their learning that have brought out new ideas for millennia. We can leverage these rich traditions of intertextuality to highlight citation as an intellectual and ethical practice. Let’s encourage students to see citation not just as a formal requirement but as a means of letting readers know whom they have learned from and whom they want to be read with.

In treating writing as a product, we incentivize expedient ways to produce it, missing the opportunity to teach the skills we want students to have. This is the revelation we find at the heart of our mystical relationship to generative AI—that our teaching has strayed too far from the things that matter. We can meet this moment not with nervous fear or unbridled awe, but instead with a recommitment to encouraging real learning in our classrooms. Generative AI is here to stay and will affect our classrooms whether we like it or not. But we can choose what impact it has by becoming attuned to the negative consequences of our and our students’ mystification with it. We can choose to see through the AI, and we can certainly choose to teach through it.

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Roundtable

Using Responsible AI to Equip Our Students for the Future (and Prevent Human Extinction)
Sarah Rubinson Levy

Artificial intelligence may or may not be the cause of human extinction sometime in the distant (or not-so-distant) future, or it may or may not be the savior of our species. Much has been written on the topic, looking at different forecasts of possible situations, depending on a variety of factors, some within our control and some not, some scary and far-fetched and some pretty realistic, some preventable and others not so much. Even if these extreme forecasts are wrong, the AI that we have at our disposal right now has the potential to affect so many aspects of our lives in the present and near future.

Ultimately, the fate of AI rests in how we humans use it—how we, as a society, direct its development. And how we, as educators, work with our students to use it. AI is learning from the ways people interact with it. It learns from the types of questions you ask or the way you respond. It learns from when you seem to be satisfied with the answer and when you indicate it’s not quite right. It learns from what people seem to want to know and how it can be most helpful. That’s why using AI ethically and responsibly is so important during this key stage of development. This means humans must take ethical considerations into account when designing, developing, and deploying AI systems—with the aim of using AI to better our society.

While most of us may not be the ones actively developing AI, we still have major influence over how it is used (especially in classrooms) and what the future of AI holds (and whether or not we go extinct). We, therefore, have a huge responsibility to embrace responsible AI for ourselves and our students and to consider if we are allowing technological advances to guide our ethics and values or if we are empowered to use our ethics and values to guide technological advances.

With over twenty years of experience in the field of Jewish education, I joined the conversation about artificial intelligence in education in early 2023 in order to provide a space for conversations related to using AI for good—to benefit our students and prepare them for their world. Since then, I have run seminars for educational leaders about embracing AI in their organizations, worked with schools to develop AI policy, and facilitated workshops for teachers in Jewish day schools about how to use AI to streamline their roles, act as a teacher’s assistant in the classroom, and give students the skills they need to succeed. In each of these spaces, using AI ethically and responsibly serves as the foundation.

For educators, here are a few ways to get started on an individual level:

- **Understand AI’s impact.** Educate yourself and your students about the capabilities and limitations of AI technologies. Stay informed about the latest developments and their potential societal implications. Create an environment for learning about responsible AI use in the classroom and why it’s so important.

- **Treat AI with kindness.** The same kindness that you would a person. Say please and thank you and engage respectfully, and teach your students to do the same. Not only does this enforce the usage of kind words, but the AI can also use that as information in its training and shaping its knowledge bank and how it responds to prompts.

- **Use AI for good.** Make sure to consider any possible implications or ramifications of your AI usage and that of your students and take steps to address them proactively, ensuring that you are using AI to better the world and impact it positively and not in a way that could cause harm to yourself or others.

- **Acknowledge the misinformation and bias.** If part of the challenge is that AI has a capacity toward misinformation and bias, it’s all of our jobs to work to correct that and to hold the systems and developers accountable for improving that. Do not perpetuate the bias and misinformation yourself, and do not...
stand for it from the technology—and make sure your students are on the same page.

- **Use transparency in your own AI usage.** While we don’t have access to really understand how AI works and what data it uses, we can fully control how and when we use it. Seek out AI systems that make their decision-making processes clear and transparent and be overly transparent about your own use and process. Model this transparency for your students, showing them when and how you are using AI, including the mistakes and challenges that arise and how you address them.

- **Articulate norms for usage for yourself.** Create shared expectations with those around you surrounding what responsible AI looks like (such as when and how it can be used) and monitor for accountability. Whether it be school-wide or just within your classroom, ensure consensus about what responsible AI usage and accountability look like.

- **Follow any policies or regulations.** This pertains to both organizational policy and legal policy. Organizations should outline what responsible AI use looks like and follow rules for legal usage. (For example, ChatGPT cannot be used by anyone under the age of thirteen, and students thirteen to eighteen need parental permission.) Make sure you’re doing your part to hold to any standards.

Most importantly, as AI technology evolves, so, too, will responsible AI usage—it’s a process and an ongoing commitment. Foster a culture of learning, experimentation, and improvement by approaching AI with curiosity, asking questions, and constantly integrating new learning, and encourage your students to do so as well. And work with the greater community (including other educators in different settings) to foster collaboration, share knowledge and best practices, and continue the conversation about what responsible AI use looks like.

In the 2021 book, *The Age of AI and Our Human Future*, Henry Kissinger, Eric Schmidt, and Daniel Huttenlocher write: “Societies have two options: react and adapt piecemeal, or intentionally begin a dialogue, drawing on all elements of human enterprise, aimed at defining AI’s role—and, in so doing, defining ours. The former path we will find by default. The latter will require conscious engagement between leaders and philosophers, scientists and humanists, and other groups.”

Often, when faced with questions surrounding something new or unknown, our instinct of self-preservation kicks in, and we lean toward options that maintain and enforce the status quo, especially when considering an area as important as the education of our students. But we cannot take that way of thinking and apply it to questions surrounding AI. *The Age of AI* by Kissinger, Schmidt, and Huttenlocher was published nearly two years before ChatGPT and the proliferation of generative AI became mainstream, but it still foreshadowed the importance (and responsibility) of “conscious engagement” and acting intentionally. Not defaulting to being reactive is even more crucial today as we consider our role in preparing our students for their future.

Ultimately, our goal is to use AI to make our lives and the world a better place—and do so safely and in a way that empowers those around us (especially our students) to succeed. We, as humans, have the incredible opportunity to set the tone for responsible AI usage, maximizing the benefits of this emerging technology. We, as educators, have the added responsibility to guide our students in using the rapidly developing technology of AI in a way that aligns with our values (and prevents that aforementioned potential for human extinction).

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If You Can’t Beat Them Join Them: Some Suggestions for Teaching Using ChatGPT
Marc Zvi Brettler

I heard about ChatGPT in late 2022 and was intrigued and scared. I realized that another pedagogical transition was upon us, even more powerful than the previous one I lived through, from overhead projector slides to PowerPoints. And after a year, I have become an AI realist, if not always an AI enthusiast.¹

In January 2023, I began to embrace ChatGPT in my “Introduction to the Hebrew Bible” class at Duke. I typically ask students to complete short assignments twenty-four hours before class meets; I integrate these answers into my lectures or class discussions. Starting that semester, I stated clearly on all my syllabi and in my first classes that unauthorized use of ChatGPT to complete assignments is cheating and subject to charges of academic dishonesty. (And I have indeed charged one student since.) I have used ChatGPT enough to recognize the answers it typically generates, what has been called “fairly unoriginal synthesis writing that’s rewarded in non-advanced university classes.”² I also modified certain assignments so that they are ChatGPT-resistant, but given the rapid technological advances of AI, and the ability of students to work around issues, this needs to be tested frequently; no question is ChatGPT-proof. These modifications are important so that we do not feel that we each need to become a “plagiarism detective.”³

Several times over the semester, I tried to show students that the assigned readings and their knowledge from listening in class could provide them with better answers than AI. Thus, for some assignments, I asked: “Copy out and evaluate ChatGPT’s answer to [X],” which encouraged the students to engage critically with ChatGPT. In terms of learning, I believe that these assignments, which others have used as well,⁴ have been successful.

This did not, however, always work as planned because sometimes ChatGPT, lacking the broader context of the class, understood the question differently than intended. For example, when I asked students to evaluate ChatGPT’s answer to a question concerning the difference between the two stories about the expulsion of Hagar, I expected a comparison between Genesis 16 and 21. But several (of the very different) ChatGPT answers compared “the” Genesis account (in singular) to depictions of Hagar in the New Testament or the Qur’an. I will thus modify that question the next time I teach the course by specifying “the two stories concerning the expulsion of Hagar in Genesis 16 and 21.”

Even with improved prompts, ChatGPT is still, as of now, quite inconsistent or incomplete in answering rather basic textual questions. For example, when prompted, “What words are repeated in the Hebrew text of Genesis 1:1–2:4a,” ChatGPT’s answer was incomplete. (Though, strikingly, it also offered, unsolicited, a reasonable discussion of the importance of these repetitions.) In another instance, when asked which words appear at least twice in a given text, ChatGPT in some cases offered a word that was never used in that chapter at all! Despite these limitations, I am fairly certain that in the near future it will answer such questions more completely and accurately.

In fact, in some cases, the answers that ChatGPT provided me improved over time—even during a single semester. For example, for the last session of “Introduction to the Hebrew Bible,” I had my students ask ChatGPT how the Bible was canonized, and to evaluate the answer. When I had asked ChatGPT the question before the semester started, it often invoked the Council of Jamnia (Yavneh) based on a theory of German historian Heinrich Graetz, which (as the class readings showed) has since been discredited. But by the end of the semester, ChatGPT had gotten smarter, so asking students to critique ChatGPT’s answer was less helpful because its answer was more reasonable.

It is now important to construct questions that are relatively safe from ChatGPT answers. These include questions that ask students to comment on specific readings that are not in the public domain. Currently, ChatGPT cannot do this, and generates answers like, “As an AI language model, I do not have direct access to
copyrighted texts from books like ‘The Jewish Study Bible’ and therefore cannot read or summarize specific pages from it.” (All the ChatGPT-4 answers cited here were generated on December 17, 2023.) As a practical example from my "Introduction to the Hebrew Bible" class, I ask students to compare, in a chart, Genesis 1:1-2:4a to the Babylonian myth, the Enuma Elish. This is a useful prompt because ChatGPT cannot yet easily create such charts. It does sometimes offer good and accurate raw information that students can use to create charts, but I will now modify my question to require students to cite the specific pages of the reading, from Assyriologist Stephanie Dalley's copyrighted edition that I assign; if anyone quotes the text in one of the older translations, they will be busted.

To take another example from the same course, I have students explain, in a paragraph, if they agree with the MT [Masoretic Text] of Genesis 2:2 and why or why not. The answer can’t be simply spit out from ChatGPT. When prompted, ChatGPT had general knowledge about the MT and the versions, but did not have specific enough knowledge to know that where MT reads (that God rested on the) “seventh day,” the Samaritan Torah and Septuagint read “sixth.” In addition, it gave its typical answer when asked to make judgments, especially religious judgments: “As an artificial intelligence, I do not have personal opinions or beliefs, so I do not ‘agree’ or ‘disagree’ with religious texts or their interpretations. However, I can provide information about the differences in these texts and what those differences might mean for various interpreters.” Pushing students to make such judgments is a good way of circumventing ChatGPT. I hope that these observations are helpful for creating assignments that utilize ChatGPT in a constructive fashion, and might aid in constructing assignments that for now are more difficult for ChatGPT to answer.

Beyond assignments, I have occasionally used ChatGPT directly in class. For a class in my course “The Bible in Popular Culture,” we needed to distinguish between a hero and a superhero (the question concerned David and Jesus). After asking students for their answers, each student looked this up in ChatGPT to tweak our initial observations. In that same class, on a unit on Joseph, my coteacher, Professor Andrew Coates, asked ChatGPT: “Retell the Bible story of Joseph in a modern context.” The answer provided an excellent jumping-off point for understanding the differences between the biblical story and its modern uses. Similarly, in my “Bible in America” course, we were revising a Wikipedia article, and had to decide, for example, which biblical translation we should use, or if when referring to the deity, whether “he” or “He” was proper, so we asked ChatGPT. In both cases, ChatGPT waffled, but offered a useful starting point for discussion.

These are just some of the ways ChatGPT has become part of my teaching in Biblical Studies. AI is with us—as a tool for building syllabi, for assignments, for in-class activities, and for research. We must learn its imperfections—many of which will be corrected over the short term—and work with it, and encourage our students to learn its uses and shortcomings. It is just too tempting for students to use (like the Monarch Notes and SparkNotes that I grew up with), so we must all educate ourselves to see what types of answers it typically generates, and what types of questions it cannot yet answer well. Rather than banning it, we must build upon it.

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iv Ibid.
Teaching with Film and Media
Curated by Olga Gershenson

116 Cameras
(dir. Davina Pardo, 2017, 15 minutes)
Olga Gershenson

The short documentary 116 Cameras centers on the USC Shoah Foundation’s project to capture the last living Holocaust survivors and preserve their images as interactive holograms. The film gives us a glimpse into the production process, focusing on the story of Eva Schloss, an Auschwitz survivor and the stepsister of Anne Frank. Schloss has told her story numerous times, but this time it is tightly curated. The interviewer makes sure that her answers are not too long, and not too short, so that they can later fit into an AI-generated conversation. Schloss, seated under a dome of lights, in front of the green screen, gives her own story and is fed additional lines to repeat: “I don’t remember.” “Try to reboot.” 116 Cameras will serve as a great opening for a classroom discussion about Holocaust memory today. Our generation is the last one to encounter living Holocaust survivors. In the future, all we will have is recorded testimony. With Holocaust awareness on the decline and Holocaust denial on the rise, the importance of these testimonies is paramount. But creating holograms out of human beings is also not without problems. On the one
hand, holograms would give future audiences at least an illusion of real-life interaction with a survivor. On the other hand, this interaction is artificial, the voice of the survivor reduced to digestible bites of information, which even all together cannot transcend already predetermined narrative.


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**AI and Its Many Flaws: The Challenges Facing Faculty in Student Assessment**

Rachel S. Harris

The proliferation of artificial intelligence in our everyday lives has profound implications for student assessment and has left faculty scrambling to manage academic integrity violations. For some, reverting to low-technology in-class assignments and blue-book written exams has enabled faculty to bypass wrestling with the implications of new technological advances. Yet these solutions are not always possible, I have found.

I teach two fully online, asynchronous, film courses. The combination of lectures made to appear like cheap PBS documentary episodes that combine talking heads, photographs, and footage, with the online availability of the films, makes them popular courses in an increasingly asynchronous, remote, digital world. Yet without in-person face-to-face classes, the reversion to in-class assessment that has provided a backstop for faculty to address student use of artificial intelligence is simply unavailable.

Though many universities provide proctoring services (usually for a fee) that allow digital remote overseeing of real-time exams, the charges are often prohibitive for more than a single one-hour assessment, and impossible for students who need to take the exam at a date outside the fixed and limited period when the proctoring service is scheduled. Students with older machines, unstable Internet, or other programs running found the proctoring system glitchy or simply unusable. It also isn’t suitable for essay assignments or other multistage assessments.

Given the circumstances of my class, I stopped approaching AI as a battle against student cheating. In rethinking assignments, I started with a new principle: artificial intelligence is here to stay, and it is our role to help students understand both its efficacy and its limitations. For sure, in tomorrow’s future, if they cannot be smarter than the machines, they will be easily replaceable.

Thus the challenge became about getting students to understand the fallibility of outsourcing their thinking to a bot. As I examined my modules and thought of creative assignments that would force the students to bypass technology, one film glared at me from the line-up of my “Holocaust on Screen” course—a film I felt I couldn’t avoid assigning: *Schindler’s List* (dir. Steven Spielberg, 1994). More has been written about this film than perhaps any other film depicting the Holocaust in the history of film scholarship and critical reviews. It is not a film that lends itself to a creative alternative assignment at the university level; it is a film whose very seriousness demands a serious response. It seemed a perfect test case for students to consider the use of artificial intelligence in the classroom space.

**Assignment 1:**

The assignment was simple: ask ChatGPT a question of your own devising, then critique the output. You can ask follow-up questions if necessary. You will be graded both on the quality of your question (did it just generate facts or also analysis?) and your critique of the answer (were there mistakes, inaccuracies, or other issues?).

The responses were extraordinary. In their analysis, students noted the limitations of their questions and where they needed to probe for further details. They were able to identify where the response misrepresented the film or elements of it, and most of all, and consistently across almost all of the more than forty essays, the students noted how superficial the analysis was, lacking details, examples, and even explanations. They noted
regular repetition, in the same words or when the text rephrased points. They even explained what they would have done differently had they written the essay.

The assignment meant the students watched the film (despite the requirement, not always a given). By engaging in the discursive process with ChatGPT, they were better able to formulate their thinking about it and interrogate its nuances and themes with greater accuracy and insight.

Pleased with the results of my first effort at rethinking my approach to AI, I realized that what the students were missing was the one thing that I could see: when students use AI, the essays start to look the same. Even if the first assignment seems fine, by the third time I see an AI-generated assignment the structure and themes, or the examples given, are identical. The following semester, for my “Israeli Cinema” course, I tried a new assignment, and wanting students to understand the reasoning behind my approach to AI, I also introduced an AI policy.

**Assignment 2:**

This assessment occurred over two weeks. In the first week, the students were asked to watch another well-known, well-documented film: Sallah (dir. Ephraim Kishon, 1964). They were asked to devise a prompt and create a one-page essay (or a skeletal frame) using ChatGPT. They then posted it to the class discussion page. In the second week, the students were asked to read several of their classmates’ essays (four to five on a similar topic or prompt to the one they had chosen) and then write an analysis of the essays noting things like errors, word choices, and structure. The students had several assigned readings that would help them navigate statements that were incorrect or partial truths that ChatGPT might generate. It was only the second part of the assignment that was graded. I also included a rubric so that students could consider what to “grade” in the essay.

The students embraced the exercise, quickly catching many of the glaring issues, including egregious mistakes, the lack of concrete examples, and what many described as “flat” writing. To quote one student paper from this class that captured these issues perfectly:

> The information given by the Chat is repeated to all those that use it. When I was reading through the responses of the students I was surprised that the phrase “Sallah Shabbati, directed by Ephraim Kishon” has been used as an opening for all five of our responses so I went to the Canvas discussion board and counted. That was used as an opening to 15 different responses 15 times!! All of the responses were quickly followed by words like it’s a “groundbreaking,” “seminal,” or “comedy” film. … when you are reading the essays right after the other you realize how repetitive they all are…. All the answers feel either very shallow or circular in terms that it presents the information in an organized well phrased way but doesn’t really add to it. No specifics, no examples, no real answers.

For years I had tried to get students to engage in peer review but struggled to get them to overcome their natural disinclination to critique their friends. But they relished tearing apart the computer-generated responses, frequently providing counterexamples from the film to “prove” the mistakes, citing academic sources, and using detailed evidence to make their cases.

I can’t say that students will avoid using ChatGPT in other courses that do not take a similar perspective on the efficacy of using it, but I am certain that they will do so more critically. In the future, they will search for better examples, offer more details, edit for repetition, and dive deeper into the analysis.

As lessons go this was a successful one: be smarter than the machine. It was a lesson they learned well.

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The ASSJ aims to promote a vivid intellectual conversation within the academic social science community, as well as transcend epistemic borders and build bridges with other sciences and the humanities, and with the larger Jewish community and academic and professional world.

Awards

◊ The Marshall Sklare Award is presented annually to a senior scholar who has contributed significantly to the social scientific study of Jewry. The Marshall Sklare Lectures have been published in our Contemporary Jewry Journal and reflect the award winners’ theoretical and methodological diversity, academic rigor, and innovative work.

◊ The Mandell L. Berman Service Award is given periodically to communal, civic, and business leaders, applied and academic researchers, and philanthropists for distinguished commitment to the social scientific study of Jews through service or financial support.

◊ The newly created Distinguished Early Career Award is given periodically to a recent PhD (within the past ten years) whose work reflects excellence in the application of social science theories and methods to the study of contemporary Jewry.

Scholarly Meetings

The ASSJ is affiliated with the Association for Jewish Studies, where the social sciences are an important thematic area in the yearly program. ASSJ cosponsors sessions at a variety of meetings, such as the American Sociology Association, the Population Association of America, the Association for Israel Studies, and the Society for the Study of Social Problems, and the World Congress of Jewish Studies. Travel Grants are offered periodically to graduate students.

A listserv is available to members for professional networking and academic discussion.

In concert with Springer Nature, we publish the Contemporary Jewry Journal, the only scholarly journal focusing primarily on the social scientific study of Jewry. Membership to the ASSJ includes a subscription to the journal.

We are also in charge of the Springer Book Series Studies of Jews in Society, which publishes works that address the myriad ways in which Jews bridge their many diversities both within Jewry and between Jewish and non-Jewish worlds.

Contact and Join ASSJ
http://www.assj.org
Help the AJS Support Its Members!

The AJS is committed to helping its members succeed in all stages of their careers. In order to provide more resources to our members, from travel grants for graduate students to our Annual Conference to new programs like our Scholars of Color Fellowship and more, we need your support!

Did you know that membership dues only account for 20% of the AJS annual budget?

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1) **Donate to the AJS Annual Fund.** Scan the QR code above with your smartphone camera or visit associationforjewishstudies.org/donate

2) **Give a gift in honor or memory** of someone special in your life.

3) **Earmark an honorarium** from a speaking engagement to the AJS. Contact Warren Hoffman at whoffman@associationforjewishstudies.org for more information.

4) If you have an IRA or a Donor-Advised Fund (DAF), **consider a disbursement to the AJS**.

6) **Join the AJS Legacy Society** and leave a portion of your estate to the AJS.

Questions about making a gift? Contact AJS Executive Director Warren Hoffman at whoffman@associationforjewishstudies.org or (917) 606-8250

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This workshop provided me and my colleagues with a unique platform to explore ways of communicating Jewish scholarship to wider audiences. We were able to access invaluable resources, expert speakers, and practical guidance that will undoubtedly shape our future endeavors in public engagement.

—Olga Gershenson, University of Massachusetts, Amherst
Participant in the Writing Beyond the Academy Workshop

After completing the first month of the grant cycle, I want to express my profound sense of gratitude for being selected as a recipient of this fellowship. Thanks to this generous grant from the AJS, it has become possible for me to increase my creative momentum throughout the final stages of the dissertation writing process.

—Matthew Dudley, Yale University
Recipient of an AJS Dissertation Completion Fellowship