



THE BOXES

Research dossier

A period drama set at MIT in 1966, the year Joseph Weizenbaum built ELIZA.

The research reveals MIT in 1966 as a center of early computing, Cold War defense research, and rising antiwar tension. Project MAC operated high-powered mainframes on Technology Square while students protested the Vietnam War across Cambridge. Joseph Weizenbaum created the ELIZA program here to simulate nondirective Rogerian therapy on teletype machines. The film follows a university bystander watching faculty and office staff develop sincere emotional bonds with simple computer code. The bystander observes this growing human self-delusion with comedic irony.

Depth	Scout
Research confidence	82%
Coverage	92%
Status	—
Boxes	11
Evidence fragments	193
Distinct sources	157
Distinct domains	93
Contradictions	0 conflict, 0 context
Research passes	2
Generated	2026-09-09 11:19 UTC
Project id	demo

THE BOXES

What the research found, in plain language, box by box. Every claim below is traceable to the sources listed under it.

SECRETARIAL LABOR PRACTICES

98%  9 items · 7 domains

Department secretaries maintained daily administrative operations across MIT offices. Female clerical workers managed correspondence, filing systems, and standard midcentury desk supplies. Archival inventories record typewriter equipment and paper records maintained by department assistants. These administrative laborers handled office communication while remaining separate from research hierarchies.

- photographs | MIT ArchivesSpace
- Collection: Massachusetts Institute of Technology, Corporation, records of the Secretary | MIT ArchivesSpace
- [PDF] OFFICE OF THE PROVOST 19 INVENTORY Subgroup I. Files of ...
- Introduction - History of the Office and Office Equipment: A Resource Guide - Research Guides at Library of Congress · 2020-02-19
- Archival Collections - March 4: Scientists, Students, and Society - LibGuides at MIT Libraries
- The Secretary: Invisible Labor in the Workworld of Women
- Women@MIT Archival Initiative | Distinctive Collections
- The women of M.I.T., 1871-1941 : who they were, what they achieved

VIETNAM WAR CAMPUS POLITICS

97%  13 items · 11 domains

Cambridge saw active antiwar organizing and draft resistance throughout 1966. Student activists published independent newsletters demanding the withdrawal of American troops from Vietnam. Activist coalitions distributed radical circulars across local campuses and street corners. University press releases and police records tracked the growing schedule of campus demonstrations.

- Radical Events in Cambridge, 18xx-2000 · 2017-08-08
- Bring the Troops Home Now! Newsletter, Caucus to Constitute a National Organization of the Local Independent Anti-Vietnam War Committees for the Withdrawal of U.S. Troops Now (Cambridge, MA) , 1965 - 1966 | CSUF UA&SC and LDCOPH Finding Aids
- Vietnam War – "We Could All Be Unleaders"
- Archival Collections - March 4: Scientists, Students, and Society - LibGuides at MIT Libraries · 2017-02-22
- Chronological Press Releases, 1966 January | MIT ArchivesSpace
- University of Massachusetts Boston
- 'Radical' gathers activists from '60s, today to look at the history and future of protest - Cambridge Day · 2018-01-25
- Vietnam War: Student Activism - Antiwar and Radical History ...
- Harvard's Anti-War Protests Intensified | News | The Harvard Crimson
- Protests and Backlash | American Experience | Official Site | PBS · 2017-08-08
- Draft Resistance in the Vietnam Era - Antiwar and Radical ...
- Further Resources · About · Civil Rights 1960-1966

CAMBRIDGE DAILY LIFE

97%  15 items · 8 domains

City directories and transit maps outline daily routines around Kendall Square and Massachusetts Avenue in 1966. Local cafeteria counters, lunchrooms, and neighborhood storefronts served the campus community. Transit routes connected industrial brick avenues to MIT administrative corridors. Staff navigated regional retail shops and cafeterias on their daily breaks.

- Kendall Square Customer Intercept Survey Summary Report - Cambridge Massachusetts · 2012-02-02
- MAP LEGEND - Fitness & Recreation
- SQU ARE KEND ALL · 2023-11-15
- local eateries - kendall - Imgix
- Kendall Square in Cambridge, MA, United States - Apple Maps
- Q
- Local Restaurants - Cambridge Cuisine Type Description Location by Neighborhood/Area
- https://www.cambridgema.gov/-/media/files/cdd/econdev/districts/porter_nmassave/ed_lowemassaveshoppingmap_102021.pdf
- MIT Campus Dining | Office Directory
- Dining around MIT and Cambridge

- Kendall Square Map - CDD - City of Cambridge, Massachusetts
- MIT Campus Dining
- 1156-1166 Massachusetts Ave - Research Notes · C-DASH · Cambridge Historical Commission

COLD WAR DEFENSE FUNDING

96%  13 items · 9 domains

The Advanced Research Projects Agency funded Project MAC through substantial Cold War defense grants. Administrative files and university business ledgers show direct financial lines from ARPA to computing programs. MIT leadership managed federal grant reporting through the Office of the Provost. Research reports were routinely filed directly with military and government documentation centers.

- Series 5. Grants and Contracts Files, 1963 - 1988 | MIT ...
- Project MAC | DARPA
- Project MAC - darpa.mil
- 7/21/2 Vice-Chancellor for Research Center for Advanced Computation Business Manager's Files 1966-77 Box 1: Advanced Research Projects Agency (ARPA) Correspondence, · 2025-12-15
- Project MAC | MIT, Artificial Intelligence, Computer Science ...
- Weizenbaum, Joseph. Eliza, 1966 | MIT ArchivesSpace
- The Advanced Research Projects Agency, 1958-1974 - DTIC
- Relations Public of Office From.the Technology of Institute Massachusetts 02139 Massachusetts Cambridge, 2705 Ext. 4-6900, UN Telephone: OF NEWSPAPERS A.M.
- CTSS Documents - Massachusetts Institute of Technology
- The Defense Advanced Research Projects Agency's ...
- Collection of Massachusetts Institute of Technology (MIT) Computing Projects - 102634702 - CHM

PSYCHIATRIC AND PSYCHOTHERAPY CULTURE · emergent

95%  18 items · 14 domains

Carl Rogers developed person-centered therapy around reflective, nondirective conversational responses. Published transcripts from the 1960s showed therapists mirroring patient statements to encourage deeper disclosures. Weizenbaum adapted these conversational rules into the script rules for ELIZA. The resulting teletype program produced surprising therapeutic intimacy among campus users.

- Carl Rogers in the therapy room: A listing of session transcripts and a survey of publications referring to Rogers' sessions.
- Carl R. Rogers Papers [finding aid]. Library of Congress ...
- Person-Centered Therapy (Rogerian Therapy) - StatPearls - NCBI Bookshelf · 2023-02-09
- Carl R. Rogers Papers [finding aid]. Manuscript Division, Library of Congress. · 2024-02-09
- Transcript of Carl Rogers and Gloria - Counselling 1965 Full ...
- Transcripts of Carl Rogers' Therapy Sessions
- The quiet revolution of Carl Rogers: From non-directive ...
- Home - Carl Rogers: An introduction to his life and work - LibGuides at Richmond Graduate University
- Joseph Weizenbaum's ELIZA: Communications of the ACM, January 1966
- Joseph Weizenbaum, ELIZA—A Computer Program For the Study of Natural Language Communication Between Man And Machine - PhilPapers
- Weizenbaum Journal of the Digital Society
- Joseph Weizenbaum's ELIZA: Communications of the ACM ...
- ELIZA Reinterpreted: The world's first chatbot was not intended as a chatbot at all
- The computational therapeutic: exploring Weizenbaum's ELIZA ...
- ELIZA: The First Step in Human-Computer ... - GeeksforGeeks

PROJECT MAC INTERIORS

95%  17 items · 8 domains

Project MAC artificial intelligence laboratories were housed at 545 Technology Square in Cambridge. The complex featured modular midcentury office suites and utilitarian machine rooms under fluorescent lighting. Researchers and staff shared work floors organized around centralized computer facilities. Archival records describe the site as Building NE43 in MIT facility histories.

- MIT leaves behind a rich history in Tech Square | MIT News | Massachusetts Institute of Technology
- Technology Square - Computer History Wiki
- Massachusetts Institute of Technology. Laboratory for Computer Science | MIT ArchivesSpace
- Project MAC - DTIC
- MIT Laboratory for Computer Science (1975) - Research
- photographs | MIT ArchivesSpace
- Laboratory for Computer Science (Formerly Project MAC) Progress ...
- Project MAC from FOLDOC
- [PDF] PROJECT MAC PROGRESS REPORT 3, JUL 1965 TO JULY 1966
- Untitled - DTIC
- Project MAC - Multics
- Project MAC | MIT, Artificial Intelligence, Computer Science | Britannica · 2014-06-24
- [PDF] Project MAC - DTIC

COMPUTING HARDWARE INTERACTION

95%  18 items · 12 domains

Project MAC researchers operated the IBM 7094 mainframe using system consoles, technical manuals, and remote teletypes. Time-sharing systems allowed multiple users to access the central computer at the same time. The IBM 7094 relied on magnetic tape drives and direct-coupled configurations to process data. Operators referenced detailed manuals from IBM and MIT reports to manage input and output routines.

- project mac - CSAIL Publications - MIT
- Collection of Massachusetts Institute of Technology (MIT) Computing Projects - 102634702 - CHM
- Full text of "ibm :: 7094 :: A22-6703-4 7094 PoO Oct66"
- Project MAC - Multics
- Paul R. Pierce collection of IBM documentation, 1956-1970 - OAC
- Paul R. Pierce collection of IBM documentation - 102784976 - CHM
- MILITRAN OPERATIONS MANUAL FOR IBM 7090-7094 - DTIC
- IBM 7094 Computer – console - CHM Revolution
- CTSS Documents - Massachusetts Institute of Technology
- CTSS Documents | MIT CSAIL
- Teletype Model 33 - Wikipedia
- The IBM 7094 and CTSS
- IBM 7090/7094, 1950 - 1994 | Computing History Photographs ...
- Teletype Machines
- TELETYPE 33 MANUAL Pdf Download | ManualsLib

EARLY HACKER LEXICON

95%  16 items · 13 domains

MIT computing culture developed a distinct technical lexicon preserved in internal memos and early hacker dictionaries. Programmers used specific jargon like 'crock' and 'lose' to critique failing hardware and software. The Tech Model Railroad Club and Project MAC staff shared specialized terms for debugging and code revisions. These linguistic conventions circulated informally across AI laboratory offices.

- jarg231.txt - catb.org
- AI Memos (1959 - 2004) - Massachusetts Institute of Technology
- Jargon File - Wikipedia · 2026-06-30
- Chapter 3. Revision History
- The Original Hacker's Dictionary
- hacker (antedating Tech Model Railroad Club of MIT - TMRC Dictionary 1959) (Should be checked in original document)
- The New Hacker's Dictionary - netmeister.org
- The Jargon File: Hacker Slang Guide | PDF | Linguistics - Scribd
- 30 years of Laboratory for Computer Science tech reports and memos now available in DSpace@MIT | News
- Collection: J. C. R. Licklider papers | MIT ArchivesSpace
- Guide to the Collection of Massachusetts Institute of ...
- Project MAC Recollections
- McGraw-Hill Encyclopedia of Science and Technology, 1959 - 1967 | MIT ArchivesSpace
- Project MAC Lisp and MAClisp development - 102773616 - CHM
- project mac - CSAIL Publications - MIT

MIDCENTURY MACHINE ACOUSTICS

94%  19 items · 11 domains

The soundscape of midcentury computing rooms was defined by loud cooling blowers and spinning tape drives. IBM 7094 mainframes produced steady low-frequency hums alongside the mechanical clatter of Model 33 teletypewriters. Card sorters and readouts generated sharp percussive clicks during batch jobs. The machinery generated continuous background noise across the laboratory floors.

- List of IBM products - Wikipedia · 2025-05-30
- IBM 7090 - Wikipedia · 2026-08-10
- The IBM 7090
- Paul R. Pierce collection of IBM documentation, 1956-1970 - OAC
- The IBM 7094
- The IBM 7094 is The First Computer to Sing
- High-Fidelity-1979-02.pdf
- Teletype Model 33 - Wikipedia · 2026-08-23
- VintageComputer.net - Teletype 101 | How to interface a computer with a Teletype ASR 33 Model | Teletype ASR 33 | ASR 33 Teletype | ASR33 | ASR 33 TTY | current loop
- Teletype Machines
- ASR 33 Teletype - Department of Computer Science, University of York
- Teletype Model 33 - Keyboard Builders' Digest
- Teletype Reference Documentation | hughpyle/ASR33 | DeepWiki
- Using the ASR 33 Teletype

CAMBRIDGE ARCHITECTURAL FABRIC

86%  17 items · 7 domains

The 1966 MIT campus perimeter combined historic industrial brick factories with newly constructed concrete brutalist facilities. Numbered buildings formed an interconnected walkway network across the East Cambridge footprint. Technology Square stood adjacent to Kendall Square transit access points. Preserved facilities maps document the midcentury expansion of institutional labs across the city blocks.

- MIT Campus Map · 2026-07-28
- Maps & Floor Plans - MIT Facilities
- Campus buildings and architecture
- [PDF] MIT Campus Map
- Draft Landmark Designation Study Report Kendall Square Landmark Group: Kendall Square Building, 238 Main St. J. L. Hammett (Rebecca's) Building,
- C H C
- The Transformation of Kendall Square: The Past, Present, and Future of MIT's Neighborhood | alum.mit.edu
- The Past and Future of Kendall Square | MIT Technology Review · 2024-08-22
- Cambridge, Kendall Square MBTA project, aerial view | MIT Museum MIT Museum

ACADEMIC HIERARCHY DRESS

58%  17 items · 8 domains

MIT yearbooks and staff records establish distinct clothing styles across the academic hierarchy. Tenured faculty wore tailored jackets, neckties, and structured suits. Graduate assistants and undergraduate students dressed in relaxed collared shirts and casual campus wear. Female clerical workers wore period midcentury skirts, blouses, and dresses documented in contemporary administrative portraits.

- MIT Technique
- Faculty and Staff - MIT People - LibGuides at MIT Libraries · 2019-04-22
- Yearbooks, 1966 - 1967
- Students and Alumni - MIT People - LibGuides at MIT Libraries · 2019-04-22
- Class of 1966 Degree Recipients, 1966 June 10
- MIT Class of 1966 | MIT Alumni Association
- photographs | MIT ArchivesSpace
- Yearbooks, 1956-1986, 1992-1993 | MIT ArchivesSpace
- Personnel: Administrative - Miscellaneous, 1965-1966 | NYCMA Collection Guides

- Staff Archives
- Faculty and Staff Photograph Collection - Archives West
- Faculty | Archives & Special Collections

CONTRADICTIONS

Where two sources disagree. Similarity alone never decides this; each pair below was read and judged.

None found.

REFERENCE REEL

The strongest material, cut into a sequence a director can read.

00:00 Technology Square Campus

MIT computer researchers worked inside offices and facilities located around Technology Square.

- MIT leaves behind a rich history in Tech Square | MIT News | Massachusetts Institute of Technology · [news.mit.edu](#)
- Technology Square - Computer History Wiki · [gunkies.org](#)

00:15 Project MAC Lab

Project MAC established an ambitious research environment supported by institutional funding and academic publications.

- project mac - CSAIL Publications - MIT · [publications.csail.mit.edu](#)
- Project MAC - Multics · [multicians.org](#)
- Project MAC | DARPA · [darpa.mil](#)
- Project MAC - [darpa.mil](#)

00:30 Academic Computing Community

Faculty members and staff archives document the researchers collaborating across early MIT computing initiatives.

- Collection of Massachusetts Institute of Technology (MIT) Computing Projects - 102634702 - CHM · [computerhistory.org](#)
- Faculty and Staff - MIT People - LibGuides at MIT Libraries · [libguides.mit.edu](#)

00:45 Mainframe Computing Core

The IBM 7094 mainframe and CTSS system formed the central processing infrastructure of the facility.

- Full text of "ibm :: 7094 :: A22-6703-4 7094 PoO Oct66" · [archive.org](#)
- Paul R. Pierce collection of IBM documentation, 1956-1970 - OAC · [oac.cdlib.org](#)
- Paul R. Pierce collection of IBM documentation - 102784976 - CHM · [computerhistory.org](#)
- MILITRAN OPERATIONS MANUAL FOR IBM 7090-7094 - DTIC · [apps.dtic.mil](#)
- IBM 7094 Computer – console - CHM Revolution · [computerhistory.org](#)
- CTSS Documents - Massachusetts Institute of Technology · [people.csail.mit.edu](#)

01:00 Terminal Interface Texture

Teletype Model 33 machines provided the physical tactile interface for interacting directly with the computer.

- Teletype Model 33 - Wikipedia · [en.wikipedia.org](#)
- Teletype Machines · [ftp.columbia.edu](#)
- TELETYPE 33 MANUAL Pdf Download | ManualsLib · [manualslib.com](#)

DEPARTMENTS

The same boxes, grouped by which crew briefs off them, with what each one actually contains.

Script

COMPUTING HARDWARE INTERACTION · 18 items

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Cambridge saw active antiwar organizing and draft resistance throughout 1966. Student activists published independent newsletters demanding the withdrawal of American troops from Vietnam. Activist coalitions distributed radical circulars across local campuses and street corners. University press releases and police records tracked the growing schedule of campus demonstrations.

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SECRETARIAL LABOR PRACTICES · 9 items

Department secretaries maintained daily administrative operations across MIT offices. Female clerical workers managed correspondence, filing systems, and standard midcentury desk supplies. Archival inventories record typewriter equipment and paper records maintained by department assistants. These administrative laborers handled office communication while remaining separate from research hierarchies.

PSYCHIATRIC AND PSYCHOTHERAPY CULTURE · 18 items

Carl Rogers developed person-centered therapy around reflective, nondirective conversational responses. Published transcripts from the 1960s showed therapists mirroring patient statements to encourage deeper disclosures. Weizenbaum adapted these conversational rules into the script rules for ELIZA. The resulting teletype program produced surprising therapeutic intimacy among campus users.

Casting

ACADEMIC HIERARCHY DRESS · 17 items

MIT yearbooks and staff records establish distinct clothing styles across the academic hierarchy. Tenured faculty wore tailored jackets, neckties, and structured suits. Graduate assistants and undergraduate students dressed in relaxed collared shirts and casual campus wear. Female clerical workers wore period midcentury skirts, blouses, and dresses documented in contemporary administrative portraits.

SECRETARIAL LABOR PRACTICES · 9 items

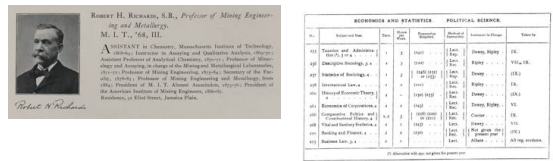
Department secretaries maintained daily administrative operations across MIT offices. Female clerical workers managed correspondence, filing systems, and standard midcentury desk supplies. Archival inventories record typewriter equipment and paper records maintained by department assistants. These administrative laborers handled office communication while remaining separate from research hierarchies.

Costume

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collared shirts and casual campus wear. Female clerical workers wore period midcentury skirts, blouses, and dresses documented in contemporary administrative portraits.



Art direction

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PROJECT MAC INTERIORS · 17 items

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CAMBRIDGE DAILY LIFE · 15 items

City directories and transit maps outline daily routines around Kendall Square and Massachusetts Avenue in 1966. Local cafeteria counters, lunchrooms, and neighborhood storefronts served the campus community. Transit routes connected industrial brick avenues to MIT administrative corridors. Staff navigated regional retail shops and cafeterias on their daily breaks.

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Sound

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MIDCENTURY MACHINE ACOUSTICS · 19 items

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Cinematography

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CAMBRIDGE ARCHITECTURAL FABRIC · 17 items

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Locations

PROJECT MAC INTERIORS · 17 items

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PRIOR ART

56 existing films surveyed for a similar premise, seeded from: artificial intelligence, computer scientist, delusion, ethics, loneliness, 1960s.

Her (2013)

similarity 0.62 · <https://www.themoviedb.org/movie/152601>

Ex Machina (2015)

similarity 0.62 · <https://www.themoviedb.org/movie/264660>

The Imitation Game (1980)

similarity 0.61 · <https://www.themoviedb.org/movie/324555>

To End All War: Oppenheimer & the Atomic Bomb (2023)

similarity 0.58 · <https://www.themoviedb.org/movie/1149947>

Oppenheimer (2023)

similarity 0.56 · <https://www.themoviedb.org/movie/872585>

Kinsey (2004)

similarity 0.56 · <https://www.themoviedb.org/movie/11184>

23 (1998)

similarity 0.56 · <https://www.themoviedb.org/movie/1557>

A Beautiful Mind (2001)

similarity 0.56 · <https://www.themoviedb.org/movie/453>

Death Becomes Her (1992)

similarity 0.54 · <https://www.themoviedb.org/movie/9374>

Forrest Gump (1994)

similarity 0.52 · <https://www.themoviedb.org/movie/13>

An Honest Liar (2014)

similarity 0.51 · <https://www.themoviedb.org/movie/262481>

The Island (2005)

similarity 0.51 · <https://www.themoviedb.org/movie/1635>

Where this stands, and where it does not yet

Originality is claimed only relative to the titles above, never absolutely.

The narrative follows a university bystander observing human self-delusion with comedic irony.

No listed film combines a bystander point of view with a satirical tone and an administrative engine.

checked against: Her (2013), Ex Machina (2015), Kinsey (2004), Oppenheimer (2023), Forrest Gump (1994)

→ Center the story on an MIT night-shift janitor who reads the ELIZA printouts and finds faculty confessions ridiculous.

The creator acts as an active investigator dismantling his own shipped feature as an urgent moral duty.

None of the inventor portraits combine the investigator point of view with deliberate self-sabotage of a functioning program.

checked against: Oppenheimer (2023), To End All War: Oppenheimer & the Atomic Bomb (2023), Kinsey (2004), An Honest Liar (2014), 23 (1998)

→ Depict Weizenbaum interrogating the staff who confide in ELIZA, then intentionally rewriting the code to break the illusion.

A pure institutional tragedy where the exploited party is the creator horrified by executive weaponization of a toy.

The films frame creators as perpetrators or victims of their own hubris. None ends with bureaucratic greed capturing an intended parody.
checked against: Ex Machina (2015), The Island (2005), Oppenheimer (2023), A Beautiful Mind (2001)

→ Focus on the Defense Department funding office securing the ELIZA codebase after the inventor declares it a shallow joke.

RESEARCH LOG

What each pass searched, found, and did next. Process detail, not required reading.

PASS 000

130 sources · 147 fragments · 40 via Extract

coverage 0% → 87% confidence 0% → 79%

COMPUTING HARDWARE INTERACTION — MIT Project MAC IBM 7094 operator console teletype manual 1966; Compatible Time-Sharing System CTSS Teletype Model 33 user terminal photographs 1960s

PROJECT MAC INTERIORS — Project MAC Technology Square 545 Tech Square interior photographs 1960s MIT; MIT Artificial Intelligence Lab floor plans 545 Technology Square 1965 1966

VIETNAM WAR CAMPUS POLITICS — The Tech MIT student newspaper archives Vietnam War draft protest 1966; Cambridge MA anti-Vietnam war student demonstrations draft resistance 1966 primary sources

ACADEMIC HIERARCHY DRESS — MIT Technique yearbook faculty graduate students photographs 1966; MIT faculty administrative staff dress code portrait photos 1965 1966

EARLY HACKER LEXICON — MIT AI Lab jargon memo glossary mid 1960s hacker slang; Project MAC internal memos correspondence technical vocabulary 1965 1966

MIDCENTURY MACHINE ACOUSTICS — IBM 7090 7094 mainframe cooling fan tape drive sound recording audio; Teletype Model 33 ASR audio recording mechanical keystroke acoustics

CAMBRIDGE DAILY LIFE — Kendall Square Cambridge Massachusetts street directory businesses 1966; MIT campus cafeteria menus student dining Kendall Square Mass Ave 1966

COLD WAR DEFENSE FUNDING — ARPA Project MAC research contracts grant correspondence 1965 1966 MIT; Department of Defense funding MIT computer science time sharing CTSS 1966

SECRETARIAL LABOR PRACTICES — MIT clerical staff manual secretary office equipment selectric typewriter 1966; oral history university department secretaries women clerical labor 1960s MIT

CAMBRIDGE ARCHITECTURAL FABRIC — MIT campus map architectural history 1966 brutalism building inventory; Kendall Square industrial buildings MIT East Campus architecture 1960s photos

→ investigate ACADEMIC HIERARCHY DRESS (score 0.30)

PASS 001

37 sources · 25 fragments · 12 via Extract

coverage 87% → 92% confidence 79% → 82%

opened: PSYCHIATRIC AND PSYCHOTHERAPY CULTURE

PROJECT MAC INTERIORS — MIT Project MAC 545 Technology Square interior photograph 1960s; MIT Technology Square floor plans computer laboratory 1965 1966

ACADEMIC HIERARCHY DRESS — MIT Technique yearbook 1966 faculty staff student portraits; MIT campus faculty graduate students clothing dress code 1965 1966 photographs

PSYCHIATRIC AND PSYCHOTHERAPY CULTURE — Carl Rogers nondirective client centered therapy session transcript 1960s; Joseph Weizenbaum ELIZA Rogerian psychotherapist computer simulation contemporary reactions 1966 1967

→ investigate ACADEMIC HIERARCHY DRESS (score 0.58)