helped prevent further encroachments of civil liberties. He cited cases where the directors of the FBI, CIA, and IRS declined to carry out the most unusual Nixon demands, and applauded bureaucratic leaks as a public service.

Heumann ended with advice to the next president. "Look out for little predecessors, they have a tendency to grow," he said, citing the "Houston Plan," whichCongress seized on as a national security concern. He added that loyalty is not always the highest good in assistants, that "courage is not always wise in the long run," and that even in security matters, morals must apply.

Two, another former Cox assistant, warned Americans not to overreact to White House monitoring of the Judicial Branch of the government, saying that it is the Executive's duty to be aware of who is being prosecuted and how it is being prosecuted.

The question of military work does not seem to be a factor in students' decisions. The number of students applying for and accepted in 4-A dropped dramatically during the late sixties (65 applied in 1967; this dropped to 40 in 1970). But, at least in part due to the recession of 1969-70, which particularly hurt the electronics industry.

According to the participating companies the Naval Ordnance Laboratory in Silver Spring, Maryland, the Naval Underwater Systems Center in New London, Connecticut, and Newport, Rhode Island, and other companies which have still more contracts. "You can't say that a given job is not related to military systems," one of the companies said. The students choose the companies. It is less than they want. "Related work, they won't ask for it.

Foreign students, who comprised 1/3 of the applicants in 1969, form a large and increasing number of the applicant pool now. In part, this is due to the ineffectiveness of the Foreign Students Act of 1964 which allows foreign students unless they have emigrant visas (and thus, presumably, intend to stay in the US) or come from countries

The technical collection has risen from 39 in 1970 to approximately 110 in 1974, an average high and an increase of almost 300 percent. The number of students had doubled, going from 29 in 1970 to 55-58 this year. In addition, two students' theses have been added in the last two years. Fairchild Semiconductor, National Semiconductor, and Texas Instruments, Inc. But, according to John Tucker, there should be no more 4-A, an effort being made to get company friends in 4-A to increase the number of companies and expand to others.

ismeel Stew and two or three terms at work one of the participating companies. This may include the student's thesis or the student may attend MIT's summer session. Students in 4-A are usually in the last four years or a combined S.B. and S.M. after five years with affiliated people. Most of the portraits have been restored and are on display in the museum-style setting in the Historical Collection's facilities at 45 Massachusetts Ave.

The Historical Collection has also acquired most of the archives of the MIT Administration. Seaman said that many of these were digested and put into a book. and took closer to a year to unroll and clean. "The theses were literally dug out of the wastebasket, and taken to a room to be cleaned," he commented. Seaman admitted that there was some overlap between the Historical Collection and the MIT Archives. He pointed out that there was no visual information flow exists between the two institutions and that their roles actually complement one another.

While the Historical Collection specializes in historical documents and visual information, the MIT Archives focus on the oral history of the MIT, Seaman said. They would like to see complete sets of MIT records on microfilm, as well as the Historical Collection files by phase. On hand at the Historical Collection are a wide variety of documents and the William Baker Rogers' desk, a 1948 television set, and other electronic equipment. "We are trying to piece together the definitive history of the telephone," Seaman said. They have also been working on the complete set of MIT beer mugs and the christening bottle for the ship "MIT Victory" launched in 1945.