### **Wofford College** Digital Commons @ Wofford

Terminal Talk

Information Technology

1-1-1971

# Terminal Talk - The Wofford Connection - January 1971

Wofford College Computer Center

Follow this and additional works at: http://digitalcommons.wofford.edu/terminaltalk



Part of the Computer Sciences Commons

#### Recommended Citation

Wofford College Computer Center, "Terminal Talk - The Wofford Connection - January 1971" (1971). Terminal Talk. Paper 18. http://digitalcommons.wofford.edu/terminaltalk/18

This Article is brought to you for free and open access by the Information Technology at Digital Commons @ Wofford. It has been accepted for inclusion in Terminal Talk by an authorized administrator of Digital Commons @ Wofford. For more information, please contact stonerp@wofford.edu.



January 1971

VOL. IV No. I

## - THE WOFFORD CONNECTION-

Wofford College Computer Center

Spartanburg, South Carolina

#### Interim Activity

During the 1971 Interim three projects under the direction of Dr. Richard Robinson studied the applications of the computer in mathematics.

The first group of students had no background in computer programing. It was composed of math majors whose intention was to learn to program in the BASIC language. The students converted progressively more difficult math problems into computer programs as they progressed in their study. For a final project all students constructed a program which approximated all the real roots of a polynomial equation.

The second contingent of students were economics majors. All participants had learned basic programing from previous courses at Wofford. Their study centered around computer applications in matrix theory and linear programing. They completed their study by creating a program that implemented the simplex algorithm.

The last section consisted of advanced students in mathematics who were also well grounded in computer programing. These students studied numerical methods relating to the solution of polynomial equations, simultaneous linear equations, and definite integrals.