



Purpose of the study	Hypothesis	Participants	Instruments and Data Analysis	Design and Procedures	Findings
The goal of the survey was to gain insight into the use of computer assisted learning in higher education in the Netherlands. A second goal was to create a courseware database from which prospective authors or users of CAL might find relevant information	The survey aimed at only describing computer assisted learning programs in which a subject matter domain was taught. Therefore, no hypothesis was tested.	A database of 442 different computer assisted learning programs.	A survey focused in four categories: identification of the users, domain aspects, educational aspects and technical aspects. The data analysis was carried out by computing frequencies as well as means and standard deviations.	The survey was performed under the auspices of the Consortium for Computer Assisted Instruction in Higher Education using their database to contact institutions. They also sent the forms to educational coordinators of university departments.	The most relevant findings are depicted in the diagram above