

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Chris W. Fletcher 22487 **Project Title Artificial Intelligence in a Nutshell Abstract** Objectives/Goals Natural Language Processing is the study of the interpretation and understanding man speech. Ax successful project in this field would be able to consume simple or complex seri interpret, and then apply them in a productive way. Methods/Materials The method used in which to construct this program was comparing known and used sentence structures (RTN) with example sentences, then programming the computer to compare the two. For this project, tx programming language Scheme was used. Results The purpose of the following program was to enable a computer to check an English sentence, of arbitrary length, and to determine whether it is grammatically correct. **Conclusions/Discussion** At its current level of complexity, this program was able to recognize noun phrases (ornate noun), verb phrases, and complex sentences (fancy noun). From completing has project, the researcher learned ax great deal about how to program in Scheme, along with advanced English grammar. Future research concerning Natural Language Processing could be to program a computer to recognit more complex sentence structures, and types de Summary Statement ow to program a computer to apply a human language in a productive or practical manner. Help Received mentor help coordinate paper; teacher helped learn programming language