

HOW TO MAKE A PAPER ON ANY TOPIC AN AI PAPER....

=====
First, change the title:

A Modular, Hierarchical System for (insert application here . . .)
-> A Knowledge-Based System for (insert application here . . .)

Then, substitute outdated terms:

Coding -> Knowledge Encryption

Bug -> Uncertainty Factor

Debugging -> Exploratory Programming

Data Structure -> Knowledge Representation

Database -> Knowledge Base

Language -> Paradigm

Reading the manual -> Knowledge Acquisition

Asking for advice -> Knowledge Elicitation

Asking again . . . -> Knowledge Solicitation

MIPS (one million instructions per second)
-> LIPS (ONE logical inference per second)

(i.e. Fast -> Slow; but Slow -> Computationally Expensive)

Interpreted -> Interactive

Your first program in BASIC (before you learned to use "else" clauses)
-> Expert System

User -> Implementor (the only one who dares use the system)

Expert -> Implementor (the only way to get a hold of one)

So when you read:

"Exploratory programming of our functional paradigm system was hindered by a difficult knowledge acquisition phase."

It probably means:

"We has trouble debugging our Fortran-77 program because we lost the manuals."

Courtesy of Pierre Paulin (Bell-Northern Research, Ottawa)