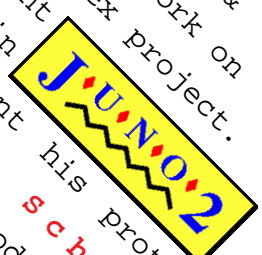




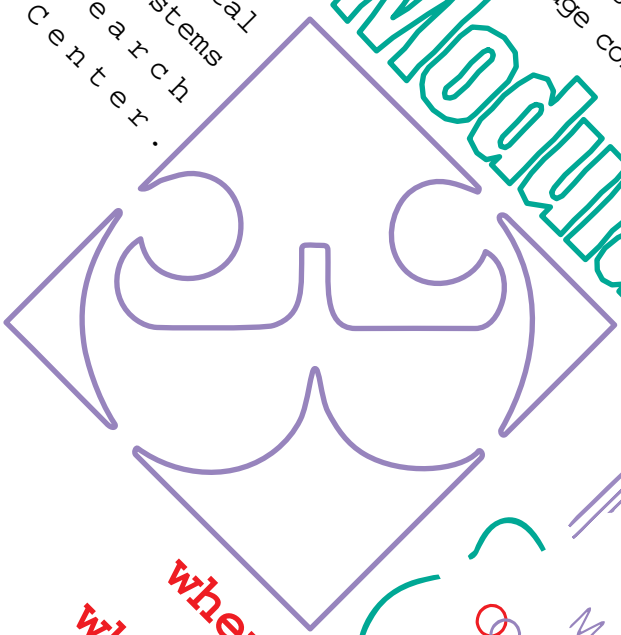
You are cordially invited to a meeting of the Modula-3 User Group at OOPSLA'95, in Austin, Texas

This meeting is open to all, especially current users and others interested in learning more about Modula-3! Our meeting will include presentations on what people are doing with Modula-3 in various organizations to Modula-3 as part of the Vortex project. **Jeff Dean** of DEC Systems Research Center will present in **augmented reality** system written using Photon, a **constraint-based** programming environment. **Allan Blair** will describe their work on applying an extensible system to drawing package written for Modula-3. **Craig Chambers** will present his prototype of Juno-2, an evangelizing, commercial use, academic and research use, and building distributed OS/2, Linux), evangelizing, commercial use, academic and research use, and building distributed applications with Modula-3. **Lauren Schmitt** of Photon



Modula-3 is a simple and modular programming language providing facilities for exception handling, concurrency, object-oriented programming, automatic garbage collection, and systems programming without involving the complexities forced by other implementations. An object-oriented language. An implementation language. **Free of charge** from Digital Systems Research Center.

# Modula



USER GROUP MEETING  
OOPSLA '95

when check birds of  
where & a feather (BOF)  
listings

**Please join us!**  
Organizers:  
Farshad Nayeri &  
Geoff Wyant