- > System and foreign language interfaces
- Operating system access
- > Interface functions .C and .Fortran
- dyn.load and dyn.unload
- > Registering native routines
- > Speed considerations
- > Example: converting a package to use registration
- > Linking to native routines in other packages
- Creating shared objects \Interfacing C++ code
- > External C++ code
- > Fortran I/O
- > Linking to other packages
- Unix-alikes
- > Windows
- > Handling R objects in C
- Handling the effects of garbage collection
- > Allocating storage
- > Details of R types
- > Attributes
- Classes
- > Handling lists
- Handling character data
- Finding and setting variables
- > Some convenience functions
- > Semi-internal convenience functions
- Named objects and copying
- > Interface functions .Call and .External
- > Calling .Call
- Calling .External
- Missing and special values
- > Evaluating R expressions from C
- > Zero-finding
- > Calculating numerical derivatives
- > Parsing R code from C
- > Accessing source references
- > External pointers and weak references
- An example
- > Vector accessor functions
- Character encoding issues