Index	Accessor functions 48
Inuta	Adding default constructors and destructors 44
(Index is still under construction)	Adding new methods to classes 54
Symbols	Constants 50 Constructors 49
•	Destructors 49
% {,%} 62	Documentation 89
A	Dynamic loading 267
	Example 48
Accessor functions 42	Exception handling 111
C++ 48	Inheritance 51
Adding member functions 44	Inheritance and multiple modules 263
naming convention 46	Interface building strategy 66
% addmethods directive 44, 54, 230	Interface to classes 24
% alpha directive 78	Member data 49
% apply directive 94	Member functions 49–??
Arrays 31, 39	Multiple inheritance 51
and pointers 35	Operator overloading 31
Tcl 233, 257 Typemaps 105	Parsing source files 14, 31, 55
use with structures, 43	Partial class definitions 55
ASCII 74	Protection 50
ASCII Documentation module 86	Read only members 50
ASCII strings 32	References 50
Automatic documentation generation 18	Relation to SWIG pointer handling 48
Automatic documentation generation (See	Renaming classes 54
Documentation system)	Renaming members 53
	Static member functions 49
В	Supported features 48
bool datatype 32	Templates 31
	Unsupported features 48
C	-c++ option 29, 49
C	Call by reference
Ambiguity of data types 16	overriding 40
Built in datatypes 31	Call by value 37
Constructors 43	char * datatype 32
Destructors 43	Use within structures 43
Exception handling 109–111	char datatype
Exception handling with longjmp() 110	Example 33
Integers 32	Character strings 32
Macros 30	Checking for NULL pointers 108
Parsing source files 14	Classes
Preprocessor 30	and pointers 36
-c option 29	Tcl 222
C++ 48–55	with enum 50 Code insertion 61–63
	Code insertion of-ob

Code insertion block % {,% } 30, 62	Tcl 218
Code reuse 17	-dnone option 29, 75
Combination C/SWIG header files 14	Documentation
Comments 30	Automatic generation 18
And documentation 15	Comments 15
Documentation system 78	Example 15
Ignoring 79	Documentation system 74–89
Compilation problems	Adding text 79
Tel 217	Argument names 75
Complex datatypes 36	C++ 89
Conditional compilation 14, 59	Comment handling 78
Expression evaluation 61	Default formatting 77
const	Documentation entry 74
Creating constants 34	Example 80–85
Constants 24, 34	Format variables 77
Expressions 34	Formats 75
Function pointers 41	Formatting 76
Tel 221	Functions 75
Constraints 107	Ignoring comments 79
Constructors 43, 49	Information strings 79
for C programs 43	Limitations 74
Cross platform development 19	Sections 75
_	Sorting 78
D	Specifying formatting styles 76
-D option 29, 60	Tab expansion 79
-d option 29	Titles 75
-dascii option 29, 75	double datatype 32
Data types	Dynamic loading 27, 266
Built-in 31	Irix 27
Floating point 32	Irix 5.3 161
Integer truncation 32	Linux 27
Integers 32	Solaris 27
Strings 32	Tcl 216
Default arguments 40	
and ANSI C 41	${f E}$
Default constructors and destructors 44	#elif 30, 59
#define 30, 34	#else 30, 59
Destructors 43, 49	embed.i library file 161
for C programs 43	%enabledoc directive 80
Developer Studio 163	#endif 30, 59
Developer studio 118	enum 34
-dhtml option 29, 75	In classes 50
Directives 30	Event driven programming 17
% disabledoc directive 80	Event loop 17
-dlatex option 29, 75	%except directive 109, 238
DLL (Dynamic Link Library)	Exception handling
DLL (Dynamic Link Linkaly)	Exception nanding

Tcl 238	Typemap API 286
Exceptions 109–114	Typemap lookup procedure 287
\$except variable 114	Wrapper functions 296
\$function variable 109	WrapperFunction class 285
C programs 109–111	%extern directive 68
C++ 111	T-
Debugging 114	${f F}$
Defining multiple handlers 112	FILE * data type 36
Deleting 109	float datatype 32
except typemap method 112	Floating point 32
Perl 5 110	Format variables 77
Python 109	Fortran 40
Using longjmp() 110	Function pointers 31
Expressions 34	Functions
Extending 271–309	call by value 37
Accessor function generation 277	Default arguments 40
C++ compiler 272	Optional arguments 40
C++ processing 304	Pointers 41
Cleanup 295	renaming 39
Code generation functions 289	return by value 38
Command creation 295	•
Command line options 291	G
Compiling a new module 272	gd library 178
Constants 299	Global variables
DataType class 279	Tel 220
Default typemaps 300	-globals option 165
Documentation system 306	-guile option 29
File management 288	
Function parameters 282	H
Future directions 309	-help option 29
Global variables 298	Helper functions 62, 98
Hash tables 284	-htcl option 215
Header files and support code 292	-htk option 215
Language class 273–276	HTML 74
main() program 272	HTML Documentation module 86–88
Module naming 294	
Naming services 289	I
Output format 273	-I option 29, 69
ParmList class 283	#if 30, 59
Parsing 292	
Pointer type checker 293	#ifdef 30, 59 #ifndef 30, 59
Required files 272	
Sample language module 290–299	Ignoring comments 79 % import directive 69
String class 283	%include directive 68
SWIG Library 303	
SWIG Organization 271	Including files 69
	Inheritance 51

Example 51	Accessor functions 49
%init directive 63	Read only 50
Initialization code 63	Member functions 49–??
%inline directive 63	Memory leaks
Inlined code 63	Return by value 38
Input format 29	Modular programming 17
int datatype 32	%module directive 30, 73
Integers	-module directive 215
32 bit 32	-module option 29
64 bit 32	Multiple inheritance 51
Truncation 32	Multiple modules 263
Interface building 63–67	N
ANSI C/C++ 64	14
C++ 66	%name directive 39, 53
Header files 64	Namespace conflicts 40
Interface file 64	-namespace option 215, 218
Interface from hell 66	%native directive 207
main() program 64	Nested structures 46
Preparing a C program 64	Splitting 46
Preprocessor directives 64	Netscape plugin 260–261
Problematic declarations 64	NMAKE 219
Reducing code size 66	Perl 5 119
Rules of thumb 66	Python 163
Interface file 13, 29, 64	no_default pragma 44
L	-noobject option 215, 226
L	NULL pointer 35, 108
-l option 29, 217	Tel 221
LaTeX 74	0
LaTeX Documentation module 88–89	O
Linux	-o option 29, 30
Dynamic loading 216	-objc option 29
Lists	Object oriented programming
and pointers 35	C Programs 42
%localstyle directive 77	OpenGL 234–238
long datatype 32	Optional arguments 40
long double datatype 32	and ANSI C 41
M	P
Macintosh 19	maskaga antian 120
main() function	-package option 120 Parser
Interface building	
	Built in datatypes 31
main() 65	Constants 31
-make_default option 44	Functions 31
make_default pragma 44	Limitations 16, 30
MATLAB 138–143	Variables 31
Member data 49	Parsing

C + 1 000000 55	Caraire limbines 110
C++ source 55 Perl 5 115–159	Static linking 116
	String conversion functions 151
Accessing array structure members 148	Structures 122, 123
ActiveWare port 118	sv_setiv() function 150
Array access 127	sv_setnv() function 150
Blessed references 121	SvIOK() function 150
C++ classes 122	SvIV() function 150
C++ compilation 117	SvNV() function 150
Checking for NULL pointers 125	Typemap example 108
Classes 120	Typemaps 144–152
Compiling example 13	Windows 95/NT 118
Compiling with NMAKE 119	Wrapping C libraries 138
Constants 121	-perl4 option 29
Converting char ** to a Perl array. 146	-perl5 option 29, 115
Default type conversions 151	perlmain.i library file 117
Directed graph example 123–137	-plugin option 215
Dynamic modules 116	Pointers 34–37
Exception handling 143	and arrays 35
Exceptions 110	and lists 35
Floating point conversion functions 150	C++ References 50
Function wrappers 120	classes 36
Global variables 121	NULL 35
Header files 115	Run time type checking 35
Inheritance 157	Scripting language representation 35
Inheritance example 51	String representation 35
Integer conversion functions 150	structures 36
Interface file 124	Tcl 221
Iterators 158	To built-in types 34
MATLAB example 138–143	to Functions 41
Modules 120	unions 36
Nested objects 156	Pointers to functions 31
newSViv() function 150	Predefined symbols 61
NULL pointer 122	-prefix option 215, 218
Object ownership 155	Preprocessor 30
-package option 120	Macros 30
Packages 120	Python
perlmain.i library file 117	Accessing array structure members 198
Pointer handling functions 152	Accessing arrays 173
Pointers 121	Adding member functions 180
Rapid prototyping 130	Arrays 174, 176
Reference functions 151	Built-in exceptions 192
References vs. pointers 122	C++ classes 167
Return values 152	C++ modules 162
Returning function arguments 147	Callback functions 203–206
Shadow classes 26, 47, 131, 153–159	Compilation problems 162
Shadow functions 157	Compiling example 14

Constants 166	Tuple conversion functions 200
Constructors 209	Typemap example 108
Converting char ** 194	Typemaps 193–??
Destructors 209	Using multiple modules 188
Dynamic modules 161	Variable linking 165
embed.i library file 161	Windows 95/NT 162
Exception handling 190	-python option 29, 160
Exceptions 109	R
File conversion functions 200	K
File pointers 196	%raw directive 78
Floating point conversion functions 199	Read only variables 39
Functions 164	%readonly directive 39, 50
gd library 178	%readwrite directive 39, 50
Global variables 165	%rename directive 40
-globals option 165	Renaming 39
GRAD Extension 169	C++ members 53
Header files 160	Class names 54
Heat equation example 170–178	Return by value 38
Imaging class 181–184	Returning arguments
Implementing native methods 206	Tcl 244
Importing modules 162	Runtime library 265
Inheritance 212	•
Integer conversion functions 199	\mathbf{S}
List conversion functions 199	Scripting Language
MESS extension 169	Code Management 22
Module names 208	Scripting Languages 21
Module naming 161	C/C++ programming. 21
Modules 164	Constants 24
Nested objects 210	Parsing 22
NULL pointer 166	Performance 22
Object ownership 209	Shadow classes 24
Passing small arrays 197	Two language model 21
Performance concerns 213	Variable linking 24
Pointers 166, 202	Wrapper functions 23
Preparing C libraries 178	% section directive 76
Rebuilding the Python interpreter 161	Shadow classes
Returning function arguments 196	Defined 24
Shadow classes 26, 45, 54, 168–170, 207–	Perl 5 26, 47, 131
214	Python 26, 45, 54
Shadow functions 209	Tcl 26, 259
-shadow option 169	Shared libraries 27, 266
Standard typemaps 200	short datatype 32
Static linking 161, 188	signed char datatype 32
String conversion functions 199	signed datatype 32
Structures 166	Static initialization of modules 73
this pointer 208	Static linking 26
	-

T.1 216	0 1 1
Tcl 216	Symbols Defining 60
Static member functions 49	Defining 60
-static option 116	Predefined 61
-strict option 35	T
Strings 32	m 1
Embedded NULL bytes 32	Tcl
Structures 42–47	Arrays 233, 257
Accessor functions 42	Binary trees 226–231
adding member functions 44	BLT 255
and pointers 36	C++ classes 222
Array members 43	cget method for objects 224
char * members 43	char ** to list conversion 241
Constructors 43	Combining extensions 255
Defining 42, 47	Compilation problems 217
Destructors 43	Compiling example 13
Nested 46	Configuration management 251–257
Splitting 46	configure method for objects 225
Tcl 221	Constant handling with typemaps 243
%style directive 77	Constants 221
% subsection directive 76	Conversion to structures to lists 245
% subsubsection directive 76	Creating objects 223
SWIG	Data structures and Tk 231
Bug reporting 9	Deleting objects 224
Cross platform development 19	Directed graph example 231–233
Directives 30	Dynamic loading 216, 256
FTP site 7	Example 31
Macintosh 19	Exception handling 238
Mailing list 7	Expect 254
New features 9	expect.i library 253
Organization 12	Global variables 220
Parsing limitations 16	Headers and libraries 215
Web page 7	ish.i library 253
Windows 95/NT 19	iTcl namespaces 218
swig command 13, 29	itclsh.i library 253
SWIG Library 68–73	itkwish.i library 253
Creating library files 71	iwish.i library 253
Defined 69	Loading of dynamic modules 216
Overriding built-in files 71	Member data 224
Searching order 69	Member functions 224
SWIG/C Header file 59	Netscape plugin 260–261
SWIG_GetPointerObj function 251	Object oriented interface 223–226
SWIG_GetPtr function 251	Objects and pointers 225
SWIG_LIB Environment variable 69	OpenGL example 234–238
swig_lib file 69	Package prefix 217
SWIG_MakePtr function	Packages 256
SWIG_SetPointerObj function 251	Performance and objects 226
	·

Daintana 221 250	T 1 N 01 240
Pointers 221, 250	Tcl_NewObj 249
Rebuilding tclsh 216	Tcl_NewStringObj 247
Rebuilding wish 216, 217	Tcl_SetIntObj 247
Returning arguments 244	Tcl_SetStringObj 247
Sample wrapper function 23	Tcl_StringObjAppend 248
Shadow classes 26, 259	-tcl option 29, 215
Standard typemaps 249	-tcl8 option 29, 215
Static linking 216	tclsh.i library file 70
Structures 221	%text directive 79
SWIG_RcFileName symbol 253	%title directive 76
Tcl 8.0 262	Type casting 269
Tcl_AppendElement 247	Type checking 35, 264, 268
Tcl_AppendResult 246	strictness setting 35
Tcl_AppInit 252	Type checking performance 270
Tcl_GetDouble 246	typedef 31, 37, 41
Tcl GetInt 246	and structures 42
Tcl_Merge 247	Pointers to functions 41
Tcl_PrintDouble 246	%typedef directive 41
Tcl_SetDoubleObj 247	%typemap directive 99
Tcl_SetResult 246	Typemaps 90–??
Tcl_SplitList 247	\$dim variable 106
tclsh.i library 216, 252	\$mangle variable 105
Tix 255	\$source variable 105
Typemaps 239–251	\$target variable 105
Variable Linking 24	\$type variable 105
Windows 95/NT 119, 163, 218, 219	\$value variable 105
wish.i library 216, 252	ANY keyword 106
Wrapper functions 220	argout method 102
Tel 8.0	Arrays 101, 105
Pointers 221	check method 102, 107
Tcl_DecrRefCount 249	Common methods 102
Tcl_DuplicateObj 249	const method 102
Tcl_GetDoubleFromObj 247	Copying 101
Tcl_GetIntFromObj 247	Creating 100
Tcl_GetMtFf0ff10bj 247 Tcl_GetStringFromObj 248	default method 103
Tcl_GetstifigF10filObj 248 Tcl_IncrRefCount 249	
_	Deleting 101
Tcl_IsShared 249	Example 99, 106
Tcl_ListObjAppendElement 248	except method 112
Tcl_ListObjAppendList 248	freearg method 102
Tcl_ListObjGetElements 248	ignore method 103
Tcl_ListObjIndex 248	in method 102
Tcl_ListObjLength 248	Matching rules 101
Tcl_ListObjReplace 248	memberin method 102, 106
Tcl_NewDoubleObj 247	memberout method 102
Tcl_NewIntObj 247	Motivation 98
Tcl_NewListObj 248	Multidimensional arrays 106

Named 100 Wrapper functions 22 out method 102 Tcl 220 ret method 102 Scope 104 Special variables 105 **SWIG Library 107** Tcl 239-251 varin method 102 varout method 102 typemaps arginit method 103 U Unions 42-47 Accessor functions 42 and pointers 36 Unknown datatypes 36 unsigned char datatype 32 unsigned datatype 32 unsigned long datatype 32 unsigned short datatype 32 \mathbf{V} -v option 29 % val directive 40 Variable length arguments 31 Variable Linking Access through function calls. 24 Defined 24 Direct access 24 Tcl 24 Variable linking to complex datatypes 38 Variables Read only 39 renaming 39 -version option 29 Visual C++ 218 Developer studio 218 \mathbf{W} Windows 95/NT 19 Perl 5 118 Python 162 Tcl 218 % wrapper directive 63