

ISO/IEC TR 18015:2006-09 (E)

Information technology - Programming languages, their environments and system software interfaces - Technical Report on C++ Performance

Contents		Page
Contents		iii
Foreword		v
Introduction		vi
Participants		vii
1	Scope	1
2	Normative References	3
3	Terms and definitions	4
4	Typical Application Areas	13
4.1	Embedded Systems	13
4.2	Servers	15
5	Language Features: Overheads and Strategies	16
5.1	Namespaces	16
5.2	Type Conversion Operators	17
5.3	Classes and Inheritance	18
5.4	Exception Handling	27
5.5	Templates	37
5.6	Programmer Directed Optimizations	41
6	Creating Efficient Libraries	63
6.1	The Standard IOStreams Library - Overview	63
6.2	Optimizing Libraries - Reference Example: "An Efficient Implementation of Locales and IOStreams"	64
7	Using C++ in Embedded Systems	77
7.1	ROMability	77
7.2	Hard Real-Time Considerations	81
8	Hardware Addressing Interface	85
8.1	Introduction to Hardware Addressing	86
8.2	The <iohw.h> Interface for C and C++	102
8.3	The <hardware> Interface for C++	108
Annex A: Guidelines on Using the <hardware> Interface		118
A.1	Usage Introduction	118
A.2	Using Hardware Register Designator Specifications	118
A.3	Hardware Access	121
Annex B: Implementing the iohw Interfaces		124
B.1	General Implementation Considerations	124
B.2	Overview of Hardware Device Connection Options	125
B.3	Hardware Register Designators for Different Device Addressing Methods	128

B.4	Atomic Operation	130
B.5	Read-Modify-Write Operations and Multi-Addressing	130
B.6	Initialization	131
B.7	Intrinsic Features for Hardware Register Access	133
B.8	Implementation Guidelines for the <hardware> Interface	134
Annex C: A <hardware> Implementation for the <iohw.h> Interface		149
C.1	Implementation of the Basic Access Functions	149
C.2	Buffer Functions	150
C.3	Group Functionality	151
C.4	Remarks	155
Annex D: Timing Code		156
D.1	Measuring the Overhead of Class Operations	156
D.2	Measuring Template Overheads	165
D.3	The Stepanov Abstraction Penalty Benchmark	171
D.4	Comparing Function Objects to Function Pointers	177
D.5	Measuring the Cost of Synchronized I/O	181
Annex E: Bibliography		184