push_back	Quote
back_inserter, 341, 358	class definition(类定义), 527
sequential container (順序容器), 88, 118, 306	design (设计),526
move-enabled (可移动的),482	
StrVec, 465	R
move-enabled (可移动的),482	ETW. TO
push_front	Raccoon, virtual base class (Raccoon虚基类),718
front_inserter,358	raise exception, see throw (抛出异常, 参见throw)
sequential container (顺序容器), 306	rand function, drawbacks (rand函数, 缺点),660
put, istream, 673	random header (random头文件),660
putback, istream, 673	random IO(随机IO), 676
	machine-dependent (机器相关的),677
Q	program (随机IO程序),676
	random-access iterator (随机访问迭代器), <b>366</b> , <i>372</i>
Query, 565	random-number library (随机数库), 660
<< (output operator) (输出运算符),568	compared to rand function(与rand函数对比),
& (bitwise AND) (位与运算符),565	660
definition (定义),570	distribution types(分布类型), 660, 681
(bitwise OR)(位或运算符), 565	engine (引擎), <b>660</b> , 681
definition (定义),569	default_random_engine,660
~ (bitwise NOT)(位非运算符),565	max, min, 661
definition(定义),566	retain state(保持状态), 662
classes (Query类),563-566	seed, 662, 681
definition (定义),567	generator (生成器), 661, 681
interface class (接口类),564	range(范围), 661
operations (操作),562	random_shuffle,777
program (Query程序),563	range for statement (范围for语句), 82, 118, 168,
recap(概述),566	168–170, <i>179</i>
Query_base, 564	can't add elements(不能添加元素), 91, 169
abstract base class(抽象基类), 564	multidimensional array (多维数组), 114
definition (定义),567	not with dynamic array(不能和动态数组一起使
member function(成员函数), 564	用),423
QueryResult, 431	range_error, 176
class definition(类定义),434	rbegin, container (容器的rbegin操作), 298, 363
nested class(嵌套类), 747	rdstate, stream(流的rdstate操作), 281
constructor(构造函数), 748	read
print, 434	istream, 676
queue, 330, 333	Sales_data, 234
back, 330	reallocate, StrVec, 469
emplace, 330	move iterator version (移动迭代器版本),480
empty, 330	recursion loop (递归循环), <b>204</b> , <i>226</i> , 539
equality and relational operators(相等和关系运算	recursive function (递归函数), <b>204</b> , 226
符),330	variadic template (可变参数模板), 620
front,330 header (头文件),330	ref, binds reference parameter (ref绑定引用参数),
initialization(初始化), 329	356, 372
	refactoring (重构), <b>542</b> , <i>576</i>
pop, 330	reference (引用), <b>45</b> , 70
push, 330	see also Ivalue reference(参见"左值引用")
sequential container(顺序容器), 329	see also rvalue reference(参见"右值引用")
size, 330	auto deduces referred to type(auto推断引用的
swap, 329	类型), 61
	collapsing rule(折叠规则), 608

forward, 614	regex_error, 648, 681
lvalue arguments (左值实参), 608	syntax_option_type,647
move, 611	regex_constants,658
rvalue reference parameters(右值引用参数),	match_flag_type,658
613	regex_error, 648, 681
const, see reference to const (参见 "const的	regex_match, 646, 681
引用")	regex_replace, 657, 681
conversion (类型转换)	format flags (格式标志), 659
not from const (不从const转换),55	format string(格式字符串),657
to reference to const(转换为const的引用),	regex search, 646, 647, 681
144	regular expression library (正则表达式库), <b>645</b> , <i>681</i>
data member, initialization (数据成员,初始化),	case sensitive (大小写敏感), 647
259	compiled at run time (运行时编译), 648
declaration style (声明风格), 51	ECMAScript, 647
decltype yields reference type (decltype生	file extension program (文件扩展名程序),647
成引用类型),63	i before e program (查找i在e之前的文本的程序),
definition (定义),46	646
derived-to-base conversion(派生类到基类的转	version 2 (版本2),651
换),530	match data (匹配数据),652
under multiple inheritance(多重继承下的转	pattern(模式), 646
换),712	phone number (电话号码), valid, 655
dynamic cast operator (dynamic cast运	phone number pattern (电话号码模式), 654
算符),731	phone number program (电话号码程序), 654
initialization (初始化),46	phone number reformat, program(电话号码重排
member function (成员函数),483	格式程序),657
parameter (形参), 188-192	regex iterators (regex迭代器), 650
bind, 356	search functions (搜索函数),657
limitations (限制), 192	smatch, provides context for a match (smatch,
template argument deduction (模板实参推断),	为匹配提供了上下文),652
608-610	subexpression (子表达式), 654
remove reference, 605	file extension program version 2(文件扩展名程
return type(返回类型), 201	序版本2),654
assignment operator (赋值运算符), 443	types (类型),649
is Ivalue(返回类型是左值),202	valid, program (valid程序),655
return value, local variable(返回值, 局部变量), 201	reinterpret cast, 145, 145
to array parameter (数组参数的引用), 195	machine-dependent (机器相关的), 146
reference, container (容器的reference), 298	relational operators (关系运算符), 126, 127
reference count (引用计数), 402, 436, 455, 487	arithmetic conversion (算术转换), 128
copy assignment (拷贝赋值操作), 455	container adaptor (容器适配器), 329
copy constructor (拷贝构造函数), 455	container member (容器成员), 304
design(设计),455	function object (函数对象),509
destructor (析构函数), 455	iterator (迭代器), 99
HasPtr class (HasPtr类),455-457	overloaded operator (重载运算符), 498
reference to const (const的引用), <b>54</b> , 70	pointer (指针), 107, 109
argument (实参), 189	Sales_data, 499
initialization (初始化),55	string, 80
parameter (形参), 189, 191	tuple, 638
overloaded(重载), 208, 220	vector, 92
return type(返回类型), 203	release, unique ptr, 418
regex, 645, 681	remove, 777
error_type, 649	list and forward_list (list和

forward\_list),369

header (头文件),645

remove_copy,777	function(函数), 184
remove_copy_if,777	function pointer (函数指针), 222
remove_from_Folders, Message, 463	using decltype (使用decltype),223
remove_if,777	linkage directive (链接指示), 760
list and forward_list (list和	main, 2
forward_list),369	member function (成员函数), 253
remove_pointer,606	nonreference (非引用), 201
remove_reference, 605	copy initialized (拷贝初始化),442
move, 611	pointer (指针), 184
rend, container (容器), 298, 363	pointer to function (函数的指针), 184
replace, 342, 774	reference (引用)), 201
string, 322	reference to const (const的引用),201
replace_copy, 342, 774	reference yields Ivalue (引用生成左值), 202
replace copy if,774	trailing (尾置返回类型), 206, 226, 353, 605
replace_if,774	virtual function (虚函数),538
reserve	void, 200
string, 318	return value(返回值)
vector, 318	conversion (类型转换), 200
reserved identifiers (保留标识符),42	copy initialized (拷贝初始化),442
reset	initialization (初始化)), 201
bitset,644	list initialization (列表初始化), 203, 380, 467
shared ptr, 455, 471	local variable, pointer (局部变量, 指针), 201
unique ptr,417	main, 2-4, 203
reset program (reset程序)	pair, 380, 467
pointer parameters(指针参数), 189	reference, local variable (引用, 局部变量), 201
reference parameters(引用参数), 188	*this, 233, 246
resize	tuple, 639
invalidates iterator(使迭代器无效), 314	type checking (类型检查), 200
sequential container (顺序容器),314	unique ptr,418
value initialization(值初始化), 314	reverse, 777
restricted word count program (受限制的	list and forward list (list和
word count程序),375	forward list),369
result (结果) , <b>120</b> , 150	reverse iterator(反向迭代器), <b>358</b> , 363–365, <i>372</i>
* (dereference), lvalue(解引用运算符, 左值), 121	++ (increment) (递增运算符),363
[](subscript), Ivalue (下标运算符, 左值), 121	(decrement) (递减运算符),363
, (comma operator), Ivalue (逗号运算符, 左值),	base. 364
140	compared to iterator (与迭代器对比), 364
?: (conditional operator), Ivalue(条件运算符,	
左值),134	reverse_copy, 369,777
cast, lvalue (类型转换, 左值), 144	reverse_copy_if,369 reverse iterator
rethrow (重新抛出), <b>688</b>	compared to iterator (与iterator对比),
exception object (异常对象), 688	
	363 container(容器), 297, 363
throw, 688, 723 return statement (return语句), <b>199</b> , 199-204	
from main (从main返回), 203	rfind, string, 326
	right, manipulator (right操纵符),671
implicit return from main(从main隐式返回),	rotate,777
200 lead veriable (長期亦是) 201 202	rotate_copy, 777
local variable (局部变量), 201, 202	rule of three/five(三/五法则), <b>447</b> , <b>478</b>
return type(返回类型), <b>2</b> , 24, <b>182</b> , 184, 226	virtual destructor exception(虚析构函数异常),
array(数组), 184	552
array using decltype(使用decltype返回数	run-time type identification(运行时类型识别), 730–735
组), 206	763

compared to virtual functions (与虚函数对比),	addition program(加法程序), 66
734	avg_price, 232
dynamic_cast, 730, 730	bookstore program (书店程序), 229
bad cast, 731	using algorithms (使用算法), 360
to poiner (转换为指针),730	class definition (类定义), 64, 240
to reference (转换为引用),731	combine, 230
type-sensitive equality (类型敏感的相等判断),	compareIsbn, 379
734	with associative container (与关联容器一起使
typeid, <b>732</b> , 732	用),379
returns type_inf(返回type_info),732	constructors(构造函数), 236-239
runtime binding (运行时绑定), 527, 576	converting constructor(转换构造函数), 264
runtime_error, 194, 176	default constructor(默认构造函数), 235
initialization from string (从string初始化),	exception classes (异常类), 694
175	exception version (带异常处理版本)
rvalue, 121, 150	+= (compound assignment)(复合赋值运算符),
copy initialization, uses move constructor (拷贝初	695
始化,使用移动构造函数),477	+ (addition) (加法运算符), 694
result (结果)	explicit constructor (explicit构造函数),
++ (increment) postfix (后置递增),131	265
(decrement) postfix (后置递减),131	isbn, 231
function nonreference return type(函数非引用	operations (操作), 228
返回类型),201	print, 234
rvalue reference(右值引用), 471, 487	read, 234
cast from Ivalue(从左值转换), 612	relational operators (关系运算符), 499
collapsing rule(折叠规则), 609	Sales_data.h header(Sales_data.h头文件),67
compared to Ivalue reference (与左值引用对比),	Sales_item, 17
471	+ (addition) (加法运算符),18
function matching (函数匹配),477	>> (input operator) (输入运算符),18
initialization (初始化),470	<< (output operator) (输出运算符),18
member function (成员函数),483	addition program (加法程序)),19
overloaded (重载),484	bookstore program (书店程序),21
move, 472	isbn, 20
parameter (形参)	operations (操作),17
forwarding (转发), 612, 622	Sales_item.h header(Sales_item.h头文件),17
member function (成员函数),481	scientific manipulator(scientific操纵符),670
preserves argument type information(保持实参类	scope (作用域), 44, 70
型信息),613	base class(基类), 547
template argument deduction(模板实参推断), 608	block (块), 44, 70, 155
variable(变量), 471	class(类), 65, <b>253</b> , 253–257, 245
	static member (static成员),270
S	compared to object lifetime(与对象生命周期对
	比),184
Sales_data	derived class(派生类), 547
compareIsbn, 345	friend (友元), 242, 252
+= (compound assignment)(复合赋值运算符),	function (函数),184
500	global (全局作用域), 44, 70
+ (addition) (加法运算符),497	inheritance(继承), 547-551
== (equality) (相等运算符),497	member function (成员函数),253
!= (inequality) (不等运算符), 497	parameters and return type(参数和返回类型),
>> (input operator) (输入运算符),495	253
<< (output operator) (输出运算符),494	multiple inheritance(多重继承), 715
add, 234	name collisions, using directive (名字冲突,

name collisions, using directive (名字冲突,

using指示),704	members (成员)
namespace(命名空间),695-700	assign, 302
nested class (嵌套类),747	back, 309
overloaded function (重载函数), 210	clear, 312
statement (语句), 155	emplace, 308
template parameter (模板参数), 592	emplace_back, 308
template specialization (模板特例化), 626	emplace_front, 308
using directive (using指示),703	erase, 312
virtual function (虚函数),550	front, 309
scoped enumeration(限定作用域的枚举类型), 736, 763	insert, 307
enum class, 736	pop_back, 311
Screen, 243	pop_front,311
pos member (pos成员),243	push_back, 118
concatenating operations (连接操作), 247	push_back, 90, 306, 482
do_display, 248	push_front, 306
friends (友元),250	resize, 314
get, 244, 253	value_type, 298
get_cursor,739	performance characteristics (性能特点), 292
Menu function table (Menu函数表),743	priority_queue, 330
move, 744	queue, 330
move members (move成员),247	stack, 329
set, 247	value initialization(值初始化), 300
search, 772	vector, 292
search_n,771	set, 374, 398
seed, random-number engine (随机数引擎种子), 663	see also ordered container (参见"有序容器")
seekp, seekg, 676-679	bitset,644
self-assignment(自赋值)	header (头文件), 374
copy and swap assignment(拷贝并交换赋值操作),	insert, 383
459	iterator, 382
copy assignment (拷贝赋值操作),454	key_type requirements (key_type要求),378
explicit check (显式检查),480	list initialization (列表初始化),377
HasPtr	lower_bound, 390
reference counted (引用计数),456	TextQuery class (TextQuery类),431
valuelike(类值), 454	upper_bound, 390
Message, 463	word_count program(word_count程序), 375
move assignment(移动赋值操作), 475	set_difference,779
pitfalls(误区), 454	set_intersection, 573, 779
StrVec, 467	set_symmetric_difference,779
semicolon(;)(分号),3	set_union,779
class definition (类定义), 65	setfill, manipulator(setfill操纵符), 671
null statement(空语句), 154	setprecision, manipulator (setprecision操纵
separate compilation (分离式编译), 41, 71, 226	符),669
compiler options(编译器选项), 186	setstate, stream(流setstate操作), 281
declaration vs. definition(声明与定义), 41	setw, manipulator(setw操纵符), 671
templates(模板), 581	shared_ptr, 400, 400-406, 412-417, 436
sequential container(顺序容器), 299, 333	* (dereference) (解引用运算符),401
array, 292	copy and assignment (拷贝和赋值), 402
deque, 292	definition (定义),400
forward_list,292	deleter (删除器), 416, 436
initialization(初始化), 299-301	bound at run time (运行时绑定), 599
list, 292	derived-to-base conversion(派生类到基类的转
list initialization (列表初始化),300	换),558

```
sliced (切掉), 535, 576
    destructor (析构函数) 402
    dynamically allocated array (动态分配数组), 426
                                                  Small Int
                                                       + (addition) (加法运算符),521
    exception safety (异常安全的),415
    factory program (factory程序), 402
                                                       conversion operator, 514
    initialization (初始化),412
                                                  smart pointer (智能指针), 400, 436
                                                       exception safety (异常安全的), 415
    make shared, 401
    pitfalls (误区),416
                                                       pitfalls (误区),416
    reset 414
                                                  smatch, 646, 649, 680, 681
                                                       prefix, 652
    StrBlob, 404
    TextOuery class (TextOuery类),431
                                                       provide context for a match (为匹配提供上下文).
    with new (和new一起使用),412
                                                         651
short. 30
                                                       suffix.652
short-circuit evaluation (短路求值), 126, 150
                                                  sort, 343, 775
     && (logical AND) (逻辑与运算符), 126
                                                  source file (源文件), 4, 24
     | | (logical OR) (逻辑或运算符), 126
                                                  specialization, see template specialization (特例化, 参见
     not in overloaded operator(重载的运算符不支持),
                                                    "模板特例化")
      491
                                                  splice, list, 370
ShorterString, 508
                                                  splice after forward list 370
     () (call operator) (调用运算符),508
                                                  sregex iterator, 649, 681
shorterString, 201
                                                       i before e program (查找i在e之前的文本的程序),
showbase, manipulator (showbase操纵符),668
showpoint, manipulator (showpoint操纵符),671
                                                  sstream
                                                       file marker (文件标记), 676
shrink to fit
                                                       header (头文件), 278, 287
     deque, 318
     string, 318
                                                       off type, 677
     vector, 318
                                                       pos type, 677
shuffle 777
                                                       random access (随机访问),676
                                                       random IO program (随机IO程序),677
signed, 32, 71
                                                       seek和tell, 676-681
     char, 32
     conversion to unsigned(转换为unsigned值),
                                                  ssub match, 649, 652, 681
       32, 142
                                                       example (例子),655
     out-of-range value (越界值),33
                                                  stable partition, 775
signed type (带符号类型),31
                                                  stable sort. 345, 775
single-line (//), comment (单行注释//), 8, 23
                                                  stack, 330, 333
size
                                                       emplace, 330
     container (容器), 79, 91, 118, 304
                                                       empty, 330
     priority queue, 330
                                                       equality and relational operators (相等和关系运算
                                                         符),329
     queue, 330
     returns unsigned (返回unsigned值),80
                                                       header (头文件),330
                                                       initialization (初始化), 329
     stack, 330
     StrVec. 465
                                                       pop, 330
size t, 103, 118, 644
                                                       push, 330
     array subscript (数组下标), 103
                                                        sequential container (顺序容器), 330
size_type, container (容器的size type), 79, 91,
                                                        size, 330
  118, 297
                                                        swap, 330
SizeComp, 508
                                                        top, 330
      () (call operator) (调用运算符), 508
                                                   stack unwinding, exception handling(栈展开,异常处理),
sizeof, 139, 150
                                                     684, 723
     array (数组),139
                                                   standard error (标准错误), 5, 24
     data member (数据成员),139
                                                   standard header (标准头文件), #include, 5, 18
sizeof..., parameter pack(参数包的sizeof...), 619
                                                   standard input (标准输入), 5, 24
skipws, manipulator (skipws操纵符),672
                                                   standard library (标准库), 5, 24
```

standard output(标准输出), 5, 24	stol, 328
statement (语句), 2, 24	stold, 328
block, see block (语句块,参见"块")	stol1,328
break, 170, 178	store, free (自由空间), 400, 436
compound (复合语句), 155, 178	stoul, 328
continue, 171, 178	stoull, 328
do while, 169, 178	str, string streams(字符串流), 289
expression (表达式), 154, 178	StrBlob, 405
for, 11, 24, 166, 166-168, 179	back, 406
goto, 172, 179	begin, 422
if, 15, 24, 156, 156-159, 179	check, 406
labeled (带标签语句), 172, 179	constructor (构造函数), 405
null (空语句), 154, 179	end, 422
range for(范围for语句), 82, 167, 167-169, 179	front, 406
return, 199, 199-204	pop back, 406
scope (作用域), 155	shared ptr, 404
switch, 159, 159-145, 179	StrBlobPtr, 421
while, 10, 25, 165, 165-166, 179	++ (increment) (递增运算符),502
statement label (语句标签),172	(decrement) (递减运算符), 502
static (file static) (文件内静态定义), 701, 723	* (dereference) (解引用运算符),504
static member (静态成员)	-> (arrow operator) (箭头运算符),504
Account, 269	check, 421
class template(类模板), 591	constructor(构造函数), 421
accessed through an instantiation(通过实例化	deref, 422
访问),591	incr, 422
definition (定义),591	weak ptr, 421
const data member, initialization (const数据	strcat, 110
成员, 初始化),270	strcmp, 110
data member (数据成员), 268	strcpy, 110
definition (定义), 270	stream (流)
default argument (默认实参), 271	as condition(作为条件), 13, 144, 280
definition (定义), 270	clear, 281
inheritance(继承),532	explicit conversion to bool (explicit转换
instantiation(实例化), 591	为bool值),516
member function (成员函数), 269	file marker (文件标记), 676
nested class(嵌套类), 747	flushing buffer(刷新缓冲区), 282
scope (作用域), 270	format state (格式状态), 666
static object, local (局部静态对象), <b>185</b> , 226	istream_iterator, 359
static type (静态类型), <b>534</b> , <i>576</i>	iterator(迭代器), <b>357</b> , 359–362, <i>372</i>
determines name lookup(确定名字查找), 547,	type requirements (类型要求), 362
549	not flushed if program crashes (如果程序崩溃不刷
multiple inheritance(多重继承), 713	新缓冲区), 282
static type checking (静态类型检查), <b>42</b>	
static cast, 145, 145	ostream_iterator, <b>359</b> random IO(随机IO), 676
lvalue to rvalue (左值到右值的静态转换), 612	
	rdstate, 281
std, 7, 25	setstate, 281
std::forward, see forward (参见forward)	strict weak ordering (严格弱序), 378, 398
std::move, see move (参见move)	string, 71, 75–84, 118
stdexcept header (stdexcept头文件),174,176	see also container (参见"容器")
stod, 328	see also sequential container (参见"顺序容器")
stof, 328	see also iterator (参见"迭代器")
stoi, 328	[](subscript) (下标运算符), 84, 118, 310

```
[ ](subscript) (下标运算符),501
    += (compound assignment)(复合赋值运算符), 80
                                                     = (assignment) (赋值运算符),
    + (addition) (加法运算符),80
                                                       initializer list. 499
    >> (input operator) (输入运算符), 77, 118
    >> (input operator) as condition (输入运算符作为
                                                     alloc n copy, 467
      条件).77
                                                     begin, 465
    << (output operator) (输出运算符), 77, 118
                                                      capacity, 465
    and string literal (和字符串字面值常量),80-81
                                                      chk n alloc, 465
                                                      copy assignment (拷贝赋值运算符), 467
    append, 323
                                                      copy constructor (拷贝构造函数), 467
    assign, 323
                                                      default constructor (默认构造函数), 466
    at 311
                                                      design (设计), 464
    C-style string (C风格字符串),111
    c str, 111
                                                      destructor (析构函数), 467
                                                      emplace back, 622
    capacity, 318
    case sensitive (大小写敏感), 325
                                                      end. 465
                                                      free, 467
    compare, 327
    concatenation (连接) 80
                                                      memory allocation strategy (内存分配策略), 465
    default initialization (默认初始化),40
                                                      move assignment (移动赋值运算符), 474
    difference type, 100
                                                      move constructor (移动构造函数), 473
    equality and relational operators (相等和关系运算
                                                      push back, 466
                                                        move-enabled (可移动的),482
      符),80
    erase, 323
                                                      reallocate, 469
    find, 325
                                                        move iterator version (移动迭代器版本), 480
    find first not of, 325
                                                      size, 466
    find last not of. 326
                                                 subexpression (子表达式),681
    find last of, 326
                                                 subscript range (下标范围),84
                                                      array (数组), 104
    getline, 78, 287
    header (头文件), 66, 67, 75
                                                      string. 85
    initialization (初始化), 75-76, 320-322
                                                      validating(合法性检查),93
    initialization from string literal (从字符串字面值
                                                      vector 94
      常量初始化),76
                                                 substr. string, 321
    insert, 323
                                                 suffix. smatch, 652
    move constructor (移动构造函数), 468
                                                 sum, program (sum程序), 604
    numeric conversions (数值类型转换), 327
                                                 swap, 457
    random-access iterator (随机访问迭代器),366
                                                      array, 303
    replace, 323
                                                      container (交换容器), 303
                                                      container nonmember version (交换容器的非成员
    reserve, 318
    rfind, 326
                                                        版本) 303
    subscript range (下标范围),85
                                                      copy and swap assignment operator (拷贝并交换
                                                        赋值运算符),459
    substr, 321
    TextQuery class (TextQuery类),431
                                                      priority queue, 330
string literal (字符串字面值常量), 6, 24, 36
                                                      queue, 330
    see also C-style string (参见 "C风格字符串")
                                                      stack, 330
    and string (和string), 80-81
                                                      typical implementation (典型实现), 457-459
    concatenation (连接),36
                                                 swap program (swap程序),200
stringstream, 287, 287-289, 290
                                                 swap ranges, 774
    initialization (初始化), 287
                                                 switch statement (switch语句), 160, 160-163, 179
strlen, 109
                                                      default case label (default case标签).
struct
                                                        162
  see also class (参见"类")
                                                      break, 160-162, 170
  default access specifier (默认访问说明符), 240
                                                      compared to if (与if对比),159
  default inheritance specifier (默认继承说明符),546
                                                      execution flow (执行流),161
                                                      variable definition (变量定义), 163
StrVec. 464
```

multiple function parameters (用作多个函数参数 syntax option type, regex, 647 类型).602 synthesized (合成的) parameter with nontemplate type (非模板类型参 copy assignment (拷贝赋值运算符), 443, 487 数),602 copy constructor (拷贝构造函数), 440, 487 reference parameters (引用参数),608-610 copy control (拷贝控制成员),239 as deleted function (删除函数),450 rvalue reference parameter (右值引用参数),608 as deleted in derived class (派生类中的删除函 top-level const (顶层const),601 template class, see class template (模板类, 参见"类模 数),553 板") Bulk quote, 553 template function, see function template (模板函数,参 multiple inheritance (多重继承), 712 见"函数模板") virtual base class (虚基类), 721 virtual base classes (多个虚基类), 721 template parameter (模板参数), 578, 631 volatile, 758 default template argument (默认模板实参),594 class template (类模板), 594 default constructor (默认构造函数), 236, 274 derived class (派生类),552 function template (函数模板),594 members of built-in type (内置类型成员), 236 name (名字),592 destructor (析构函数), 446, 487 restrictions on use (使用上的限制),592 move operations (移动操作) nontype parameter (非类型参数), 580, 630 deleted function (刪除函数), 476 must be constant expression (必须是常量表达 not always defined (不总是定义), 476 式).581 type requirements (类型要求),580 scope (作用域),592 T template argument deduction(模板实参推断), 602 \t (tab character) (制表符),36 type parameter (类型参数), 580, 580, 631 tellp, tellq, 676-679 as friend (作为友元),590 template (模板) used in template class (用于模板类中),584 see also class template (参见"类模板") template parameter pack (模板参数包), 618, 631 see also function template (参见"函数模板") expansion(扩展),621 see also instantiation (参见"实例化") pattern (模式),621 declaration (声明),592 template specialization(模板特例化), 625, 624-629, 631 link time errors (链接时错误),582 class template (类模板), 626-629 overview (概述),578 class template member (类模板成员),628 parameter, see template parameter (参数, 参见"模 compare function template(compare函数模板). 板参数") parameter list (参数列表), 631 compared to overloading (与重载对比), 625 template argument (模板实参), 579, 631 declaration dependencies (声明依赖), 626 explicit (显式实参), 584, 630 function template (函数模板),625 template member, see member template (模板成 hash<key type>, 626, 698 员,参见"成员模板") headers (头文件),626 type alias (类型别名),590 of namespace member (命名空间成员的特例化), type transformation templates (类型转换模板), 626, 698 605, 631 partial, class template (类模板部分特例化), 628. type-dependencies (类型依赖),583 630 variadic, see variadic template(可变参数,参见"可 scope (作用域),626 变参数模板") template<>, 625 template argument deduction (模板实参推断), 600, 631 template<> compare, 602 default template argument (默认模板实参), 594 explicit template argument (显式模板实参),604 template specialization (模板特例化), 625 function pointer (函数指针),607 temporary (临时量对象), 55, 71 limited conversions (类型转换限制),601 terminate function (terminate函数), 685, 723 low-level const (底层const),613 exception handling (异常处理), 175, 178 Ivalue reference parameter (左值引用参数), 608 machine-dependent (机器相关),175

terminology (术语)	pointer to function (函数的指针), 223
const reference (const引用),54	transform
iterator (迭代器),97	algorithm(算法), 353, 773
object (对象),39	program (程序), 393
overloaded new and delete(重载new和	translation unit (编译单元),3
delete),727	trunc (file mode) (文件模式),286
test, bitset, 644	try block (try块), 172, 174, 178, 684, 724
TextQuery, 431	tuple, 637, 680
class definition(类定义), 432	findBook, program (findBook程序),639
constructor (构造函数), 433	equality and relational operators (相等和关系运算
main program (main程序),431	符),638
program design (程序设计), 430	header (头文件), 636
query, 434	initialization (初始化),637
revisited (再探),562	make_tuple,637
this pointer (this指针), 231, 274	return value(返回值), 638
static members (static成员),269	value initialization (值初始化),637
as argument (this指针作为参数), 239	type(类型)
in return (this指针在return语句中),233	alias (别名), <b>60</b> , 71
overloaded(重载)	template(模板), 590
on const (对const重载),247	alias declaration (别名声明), 60
on Ivalue or rvalue reference(对左值或右值引	arithmetic (算术类型), 30, 69
用重载),483	built-in (内置类型), 2, 23, 30-32
throw, 173, 173, 178, 684, 723	checking (类型检查), <b>42</b> , 71
execution flow (执行流), 175, 684	argument and parameter (实参和形参), 183
pointer to local object (局部对象的指针), 686	array reference parameter(数组引用参数), 195
rethrow (重新抛出), 688, 723	function return value (函数返回类型), 200
runtime error, 174	name lookup(名字查找), 210
throw(), exception specification (异常说明),691	class (类型), 17, 23
tie member (tie成员), ostream, 283	compound (复合类型), 45, 45-52, 69
to string, 328	conversion, see conversion(类型转换,参见
Token, 751	conversion)
assignment operators (赋值运算符),751	dynamic (动态类型), 534, 575
copy control (拷贝控制),753	incomplete (不完全类型), <b>250</b> , 274
copyUnion, 753	integral (整形类型), <b>30</b> , 70
default constructor(默认构造函数), 752	literal (字面值常量),59
discriminant (判别式), 752	class type (类类型), 267
tolower, 83	specifier (说明符), <b>37</b> , 71
top	static (静态类型), <b>534</b> , 576
priority_queue, 330	type alias declaration (类型别名声明), 61, 69, 71
stack, 330	pointer, to array (数组的指针), 206
top-level const (顶层const), 57,71	pointer to function (函数的指针),222
and auto(和auto),61	pointer to member (成员的指针), 742
argument and parameter (实参和形参), 190	template type(模板类型), 590
decltype, 63	type independence, algorithms (类型无关算法), 337
parameter (形参), 208	type member, class (类型成员, 类), 243
template argument deduction(模板实参推断), 600	type parameter, see template parameter (类型参数, 参见
toupper, 83	"模板参数")
ToyAnimal, virtual base class (虚基类), 721	type transformation templates (类型转换模板), <b>605</b> , <i>631</i>
trailing return type(尾置返回类型), <b>206</b> , 226	type_traits,606
function template (函数模板), 605	type info, 763
lambda expression(lambda表达式), 353	header (头文件), 176
pointer to array(数组的指针), 206	name, 735

```
no copy or assign (无拷贝或赋值),735
                                                       get).414
    operations (操作),735
                                                     omitting [] when deleting array (释放数组时忘
    returned from typeid (从typeid返回
                                                       记口).425
      type info),732
                                                     operand order of evaluation (运算对象求值顺序)
type traits
                                                       123, 133
    header (头文件),605
                                                     out-of-range subscript (下标越界). 84
    remove pointer, 606
                                                     out-of-range value assigned to signed type (赋予带
    remove reference, 605
                                                       符号类型的值越界).33
       and move (和move), 611
                                                     overflow and underflow (向上溢出和向下溢出)
    type transformation templates (类型转换模板),
                                                       125
      606
                                                     pointer casts (指针类型转换), 145
t.vpedef. 60, 71
                                                     pointer comparisons (指针比较), 109
    const. 61
                                                     return reference or pointer to loca variable (返回指
    and pointer, to const (与const的指针), 61
                                                       向局部变量的引用或指针),201
    pointer, to array (数组的指针)), 206
                                                     string invalid initializer (string的无效初始
    pointer to function (函数的指针), 222
                                                       值),321
typeid operator (typeid运算符),732,732,763
                                                     uninitialized (未初始化的)
    returns type info (返回type info),732
                                                       dynamic object (动态对象) 407
typeinfo header (typeinfo头文件), 731, 732, 735
                                                       local variable (局部变量), 184
                                                       pointer (指针),48
    compared to class (与类比较),580
                                                       variable (变量),41
    required for type member (类型成员所需要的),
                                                     using unconstructed memory(使用未构造的内存),
    template parameter (模板参数), 579
                                                     using unmatched match object (使用未匹配的
                                                       match对象),653
U
                                                     writing to a const object (向const对象写入值),
unary operators (一元运算符), 120, 150
                                                     wrong deleter with smart pointer (错误的智能指针
    overloaded operator (重载运算符)), 490
                                                       删除器),426
unary predicate (一元谓词)), 344, 372
unary function deprecated (unary function,
                                                underflow error, 176
  已弃用).513
                                                unformatted IO(未格式化IO), 673, 681
uncaught exception (未捕获的异常),685
                                                     istream, 673
                                                     multi-byte, istream (多字节istream), 675
undefined behavior (未定义行为), 33, 71
                                                     single-byte, istream (单字节istream), 673
    base class destructor not virtual (基类析构函数不
       是虚函数),552
                                                unget, istream, 673
    bitwise operators and signed values(位运算符和带
                                                uniform int distribution, 661
      符号值),136
                                                uniform real distribution, 664
    caching end() iterator (缓存end()返回的迭代
                                                uninitialized (未初始化的).7.24.40.71
       器),316
                                                     pointer, undefined behavior (未初始化指针,未定
                                                       义行为),48
     cstring functions (cstring函数),109
                                                     variable, undefined behavior (未初始化变量,未
    dangling pointer (空悬指针),411
                                                       定义行为),41
    default initialized members of builtin type (默认初
      始化内置类型成员),236
                                                uninitialized copy, 429
                                                     move iterator (移动迭代器), 480
    delete of invalid pointer (delete无效指针),
                                                uninitialized fill, 429
      409
    destination sequence too small (目的序列太小),
                                                union, 749, 763
                                                     anonymous (匿名), 750, 762
      341
    element access empty container (访问空容器中的
                                                     class type member (类类型成员), 750
      元素),309
                                                       assignment operators (赋值运算符),751
                                                       copy control (拷贝控制)),753
     invalidated iterator (使迭代器无效), 96, 315
     missing return statement (缺少返回语句), 201
                                                       default constructor (默认构造函数),752
```

misuse of smart pointer get (误用智能指针的

deleted copy control (删除的拷贝控制成员),	* (dereference)(解引用运算符), 382
751	definition (定义),376
placement new (定位new), 753	has no subscript operator (无下标运算符),387
definition (定义),750	insert, 385
discriminant (判别式),752	list initialization (列表初始化), 377
restrictions (限制), 749	unordered multiset, 398
unique, 343, 777	see also unordered container (参见"无序容器")
list and forward list (list和	insert, 385
forward_list),369	iterator, 382
unique copy, 359, 777	list initialization (列表初始化),377
unique ptr, <b>400</b> , 417–420, 436	override default hash (覆盖默认哈希函数),396
* (dereference) (解引用运算符),400	unordered set, 398
copy and assignment (拷贝和赋值),417	see also unordered container (参见"无序容器")
definition (定义), 417, 419	header (头文件), 374
deleter (删除器), 419, 436	iterator, 382
bound at compile time (编译时绑定), 600	list initialization (列表初始化), 377
dynamically allocated array (动态分配数组), 425	unscoped enumeration(不限定作用域枚举类型), 737,
initialization(初始化),417	764
pitfalls(误区), 417	as union discriminant (作为union的判别式),
release, 418	752
reset, 418	conversion to integer (转换为整数), 738
return value (返回值),418	enum, 736
transfer ownership(转移所有权), 418	unsigned, 31, 71
with new(和new一起使用),417	char, 32
unitbuf, manipulator (unitbuf操纵符),282	conversion (类型转换),33
unnamed namespace (未命名的命名空间), 700, 724	conversion from signed(从signed类型进行转
local to file (文件的局部名字),700	换),32
replace file static(代替文件的static声明),	conversion to signed (转换为signed类型),
701	142
unordered container, 394, 398	literal (numU or numu)(字面值常量,数值后跟U
see also container (参见"容器")	或u), 37
see also associative container (参见"关联容器")	size return type (size返回类型),79
bucket management (桶管理),395	unsigned type (无符号类型), 31
hash <key_type> specialization</key_type>	unwinding, stack (栈展开), <b>684</b> , 723
(hash <key_type>特例化),626,698</key_type>	upper_bound
compatible with == (equality)(与相等运算符	algorithm (算法),772
==兼容),627	ordered container (有序容器), 390
key_type requirements (key_type的要求),	used in Basket (用于Basket),560
396	uppercase, manipulator (uppercase操纵符),668
override default hash(覆盖默认哈希函数), 396	use count, see reference count(使用计数,参见"引用
unordered_map, 398	计数")
see also unordered container (参见"无序容器")	user-defined conversion, see class type conversion (用户
* (dereference) (解引用运算符),382	定义的类型转换,参见"类类型转换")
[](subscript)(下标运算符), 387, 398	user-defined header(用户自定义头文件), 67-68
adds element(添加元素), 387	const和constexpr,67
at, 387	default argument (默认实参), 213
definition (定义),376	function declaration (函数声明), 186
header (头文件),374	#include, 18
list initialization (列表初始化),377	inline function (inline函数),215
word_count program(word_count程序),394	inline member function definition (inline成
unordered_multimap,398	员函数定义),244
see also unordered container (参见"无序容器")	template definition (模板定义), 582

template specialization (模板特例化), 625	variadic template (可变参数模板), 618, 631
using =, see type alias declaration (参见"类型别名声	declaration dependencies (声明依赖), 621
明")	forwarding (转发),622
using declaration (using声明), 74, 118, 702, 724	usage pattern (使用模式), 624
access control (访问控制),544	function matching (函数匹配),620
not in header files (不要置于头文件中).75	pack expansion (包扩展),621-622
overloaded function (重载函数), 708	parameter pack (参数包), 618
overloaded inherited functions(重载继承的函数),	print program (print程序),620
551	recursive function (递归函数),620
scope (作用域), 703	sizeof619
using directive (using指示), 703, 724	vector, 86-94, 118, 333
overloaded function (重载函数), 709	see also container (参见"容器")
pitfalls(误区), 704	see also sequential container (参见"顺序容器")
scope (作用域), 703, 704	see also iterator (参见"迭代器")
name collisions (名字冲突), 704	[](subscript)(下标运算符),92,118,310
utility header (utility头文件), 379, 469, 472,	= (assignment) (赋值), list initialization (列表
614	初始化),129
	at, 310
V	capacity, 318
valid, program (valid程序),655	capacity program (容量程序),318
valid but unspecified(有效但未指定),475	definition (定义),87
valid pointer(有效指针), 47	difference type, 100
value initialization(值初始化), <b>88</b> , 118	erase, changes container size(改变容器大小)。
dynamically allocated, object (动态分配,对象).	343
407	header (头文件), 86, 294
map subscript operator (映射的下标运算符), 387	initialization (初始化), 87-90, 299-301
new[], 424	initialization from array (从数组初始化),111
resize, 314	list initialization (列表初始化), 88, 300
sequential container (顺序容器), 300	memory management (内存管理),317
tuple, 637	overview(概述), 292
uses default constructor(使用默认构造函数), 262	push_back, invalidates iterator(使迭代器失效)
vector, 88	316
value type	random-access iterator (随机访问迭代器),366
associative container (关联容器), 381, 397	reserve, 318
sequential container(顺序容器), 298	subscript range (下标范围),94
valuelike class, copy control (类值类, 拷贝控制). 453	TextQuery class (TextQuery类),431
vararqs, 199	value initialization(值初始化), 88, 300
variable (变量), <b>7</b> , 25, <b>38</b> , 38–45, 7/	viable function (可行函数), 217, 226
const. 53	see also function matching (参见"函数匹配")
constexpr, 59	virtual base class (虚基类), 717, 724
declaration (声明),41	ambiguities (二义性),719
class type(类类型), 263	Bear, 718
define before use(先定义后使用), 42	class derivation list(类派生列表), 718
defined after label(在标签后定义), 163, 172	conversion(类型转换), 719
definition (定义), 38, 41	derived class constructor (派生类构造函数), 720
extern, 41 extern和const, 54	iostream, 717 name lookup(名字查找), 719
extern和const, 54 initialization (初始化), 39, 40, 70	order of destruction(析构顺序), 721
is Ivalue(左值), 471	order of destruction(初始化顺序), 721 order of initialization(初始化顺序), 720
lifetime (生命周期), 184	
local (局部变量), <b>184</b> , <i>226</i>	ostream, 717
	Raccoon, 718
preprocessor (预处理器),70	ToyAnimal, 721

	1 270
ZooAnimal, 717	wcin, 278
virtual function (虚函数), <b>526</b> , 528, 535–541, 576	wout, 278
compared to run-time type identification(与运行时	weak ordering, strict (严格弱序), 398
类型识别比较), 734	weak_ptr, 400, 420-421, 436
default argument (默认实参),539	definition(定义),420
derived class(派生类), 529	initialization (初始化), 420
destructor (析构函数),552	lock, 420
exception specification (异常说明),692	StrBlobPtr, 421
final specifier (final说明符),538	wfstream, 278
in constructor, destructor (在构造函数和析构函数	what, exception, 175, 693
中调用虚函数),556	while statement (while语句), 10, 25, 165, 165-166,
multiple inheritance(多重继承), 715	178
overloaded function (重载函数),551	condition(条件), 10, 165
override(覆盖), 528, 576	wide character streams(宽字符流), 278
override specifier (override说明符),526,	wifstream, 278
529, 538	window, console (窗口, 控制台),5
overriding run-time binding(覆盖运行时绑定),	Window_mgr, 250
539	wiostream, 278
overview (虚函数概述),528	wistream, 278
pure (纯虚函数), <b>540</b>	wistringstream, 278
resolved at run time (运行时解析), 536, 537	wofstream, 278
return type(返回类型), 537	word (机器字), 31, 71
scope (作用域),550	word_count program (word_count 程序)
type-sensitive equality (类型敏感的相等运算符),	map, 375
734	set, 375
virtual inheritance, see virtual base class(虚继承,参见	unordered_map, 394
虚基类)	word_transform program (word transform程
Visual Studio (编译器),4	序), 392
void, 30, 7/	WordQuery, 564, 568
return type (返回类型), 200	wostream, 278
void*, 50, 71	wostringstream, 278
conversion from pointer (从指针进行类型转换),	wregex, 649
143	write, ostream ('Sostream), 676
volatile, 757, 764	wstringstream, 278
pointer (指针),757	~~
synthesized copy-control members(合成的拷贝控	X
制成员),758	\Xnnn (hexadecimal escape sequence, 十六进制转义字
vowel counting, program(元音计数程序), 160	符),36
W	Z
270	ZooAnimal
wcerr, 278	program (ZooAnimal程序).710
wchar_t, 30	virtual base class (虚基类),717
literal(字面值常量), 37	The state of the s
wchar_t streams (wchar_t流),278	