Contents

C++11	2
What are closures? What are lambdas?	2
What is a <i>move assignment</i> operator? When to use it?	2
std::move()	2
What are the <i>atomic types</i> and how would you use	
them?	3
git	3
reset	3
timestamp spec	3
detach head	3
change default push mode	3
external tools	4
ref specs	4
p4 git	4
rebase	4
STL	4
containers speed	4
C++ syntax notes	4
static - all the different meanings?	5
const and $mutable$	5
default copy constructor and assignment operator -	
when to override?	5
volatile keyword	5
restrict keyword	5
in place new	5
typename keyword	5
SFINAE	6
Meyers Singleton	6
C++ virtual	6

What is a <i>virtual</i> function?	6
pure virtual function	6
virtual destructor - when/why?	7
virtual call in $assembly \dots \dots \dots$	7
co-variant return types	7

C++11

What are *closures*? What are *lambdas*? Lambda = anonymous local function

Closure = lambda + reference to the environment (a table storing a reference to each of the non-local captured variables)

What is a move assignment operator? When to use it? Tied to the concept of rvalue-reference (or xvalue)

The move assignment operator is called whenever it is selected by overload resolution, e.g. when an object appears on the left side of an assignment expression, where the right-hand side is an rvalue of the same or implicitly convertible type.

Move assignment operators typically "steal" the resources held by the argument (e.g. pointers to dynamically-allocated objects, file descriptors, TCP sockets, I/O streams, running threads, etc), rather than make copies of them, and leave the argument in some valid but otherwise indeterminate state. For example, move-assigning from a std::string or from a std::vector leaves the right-hand side argument empty.

More http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2006/n2027.html#Move_Semantics

std::move() Obtains an rvalue reference to its argument and converts it to an xvalue.

Code that receives such an xvalue has the opportunity to optimize away unnecessary overhead by moving data out of the argument, leaving it in a valid but unspecified state.

Basically it's just a cast:

```
template<typename _Tp>
constexpr typename std::remove_reference<_Tp>::type&& move(_Tp&& __t) noexcept
{
    return static_cast<typename std::remove_reference<_Tp>::type&&>(__t);
}
```

What are the *atomic types* and how would you use them? It allows lockless concurrent programming.

Each atomic operation is indivisible with regards to any other atomic operation that involves the same object. Atomic objects are the only C++ objects free of data races; that is, if one thread writes to an atomic while another thread reads from it, the behavior is well-defined.

git

reset

```
git reset <mode> <commit>
```

can be

- -soft doesn't touch anything, just moves the head to the <commit>
- mixed (the default) only touches the index i.e. undo add/mark for commit
- —hard reverts both the index and the working tree to the <commit> i.e. total undo!

timestamp spec

```
branch@{"any date format"}
```

detach head

git checkout timestamp-spec

change default push mode

git config –global push.default mode

- nothing
- matching all branches having the same name in both ends (default)
- upstream the current branch to its upstream branch
- simple same as upstream but only if name is the same
- current the current branch to a branch of the same name

external tools

git config –global merge
tool. p4merge. path $\it path$ git config –global merge.
tool p4merge

 ${\bf ref\ specs}\quad r1..r2$ equiv to $\hat{\ }r1\ r2$ - comits reachable from r2 but not r1 aka set difference

r1...r2 equiv r1 r2 –not $\$(git\ merge-base\ -all\ r1\ r2)$ - commits reachable from either r1 or r2 but not both aka symmetric difference

 ${\bf p4~git~http://answers.perforce.com/articles/KB_Article/Git-P4~http://ericlathrop.com/2012/12/how-to-set-up-git-p4-in-windows/~http://git-scm.com/docs/git-p4-in-windows/~http://git-scm.com/docs$

rebase

- is done in the branch and that branch is applied on top of master
- on master u can do a fast-forward merge to sync up

 \mathbf{STL}

Container	Implementation	Insert	Remove	Index	Find
vector	dynamic array	O(n)	O(n)	O(1)	O(log n)
list	double link list	O(1)	O(1)	-	O(n)
map	red-black b tree	$O(\log n)$	$O(\log n)$	O(1)	$O(\log n)$
hashmap	hash table	O(1)	O(1)	O(1)	O(1)

containers speed

C++ syntax notes

static - all the different meanings?

- 1. at *file scope*: signifies "internal-linkage" i.e. not shared between translation units
- 2. at function scope: variable retains value between function calls
- 3. at class scope: signifies independence of class instance

const and mutable Const member function doesn't alter the data it operates on; except the one marked as mutable

default $copy\ constructor$ and $assignment\ operator$ - when to override? Rule of 3 in C++03 / Rule of 5 in C++11 When the class needs to be copy/move assignable - that is when it needs to be cloneable i.e. has non-shareable data

volatile keyword Depends on language and compiler. Usually marks atomicity for data (but not guarantees it): reads from threads are guaranteed to have latest; marks that variable can be modified "externally"

restrict keyword http://stackoverflow.com/questions/776283/what-does-the-restrict-keyword-mean-in-c

Optimisation hint to limit pointer aliasing and aid caching - it means a particular data is accessed only thru that pointer thus making optimisations like storing the ptr value in a registry for subsequent access

in place new Allows to explicitly specify the memory management of individual objects, i.e. their "placement" in memory.

```
new (expression) [(arguments)]; for example:
```

```
char buffer[] = new char[256];
string *str = new (buffer) string("Hello world");
```

there is no placement delete syntax (but both new and delete functions can be overrided to specify the in-place)

typename keyword

- 1. alias for the *class* keyword when declaring template parameters
- 2. a method to indicate that a dependent name is a type

If the compiler can't tell if a dependent name (one that contains a template parameter) is a value or a type, then it will assume that it is a value.

```
template <typename T>
void foo() {
    T::bar * p; // won't compile, because without the typename prefix it will be interpreted
}
struct Gotcha {
    typedef int bar;
};
foo<Gotcha>();
```

SFINAE If an error occurs during the substitution of a set of arguments for any given template, the compiler removes the potential overload from the candidate set instead of stopping with a compilation error

http://en.wikipedia.org/wiki/SFINAE

Meyers Singleton

```
static Singleton& Instance()
{
   static Singleton theSingleton; // initialized at first function call
   return theSingleton;
}
```

C++ virtual

What is a *virtual* function? A virtual function allows derived classes to replace the implementation provided by the base class.

When you refer to a derived class object using a pointer or a reference to the base class, you can call a virtual function for that object and execute the derived class's version of the function. Virtual functions ensure that the correct function is called for an object, regardless of the expression used to make the function call

pure virtual function A virtual function that is required to be implemented by a derived class.

Classes containing pure virtual methods are termed "abstract"; they cannot be instantiated directly.

virtual destructor - when/why? At the root of a class hierarchy to insure proper cleanup

virtual call in assembly

```
mov eax, dword ptr [this]
mov edx, dword ptr [eax]
mov eax, dword ptr [edx+4]
mov ecx, dword ptr [this]
call eax
```

7