

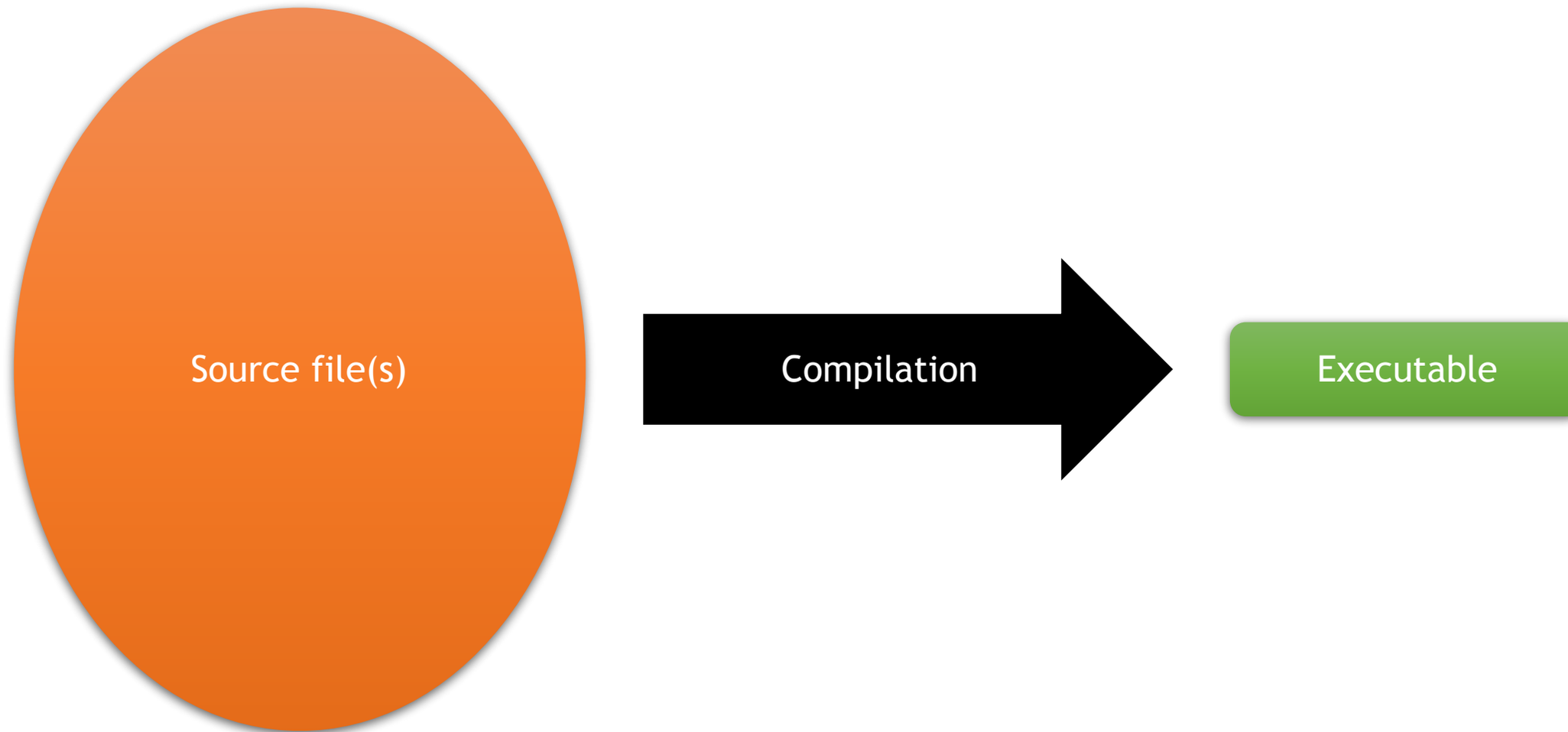
Build Systems, Version Control, Integrated Development Environment

Lectures on Modern Scientific Programming
Wigner RCP
23-25 November 2015

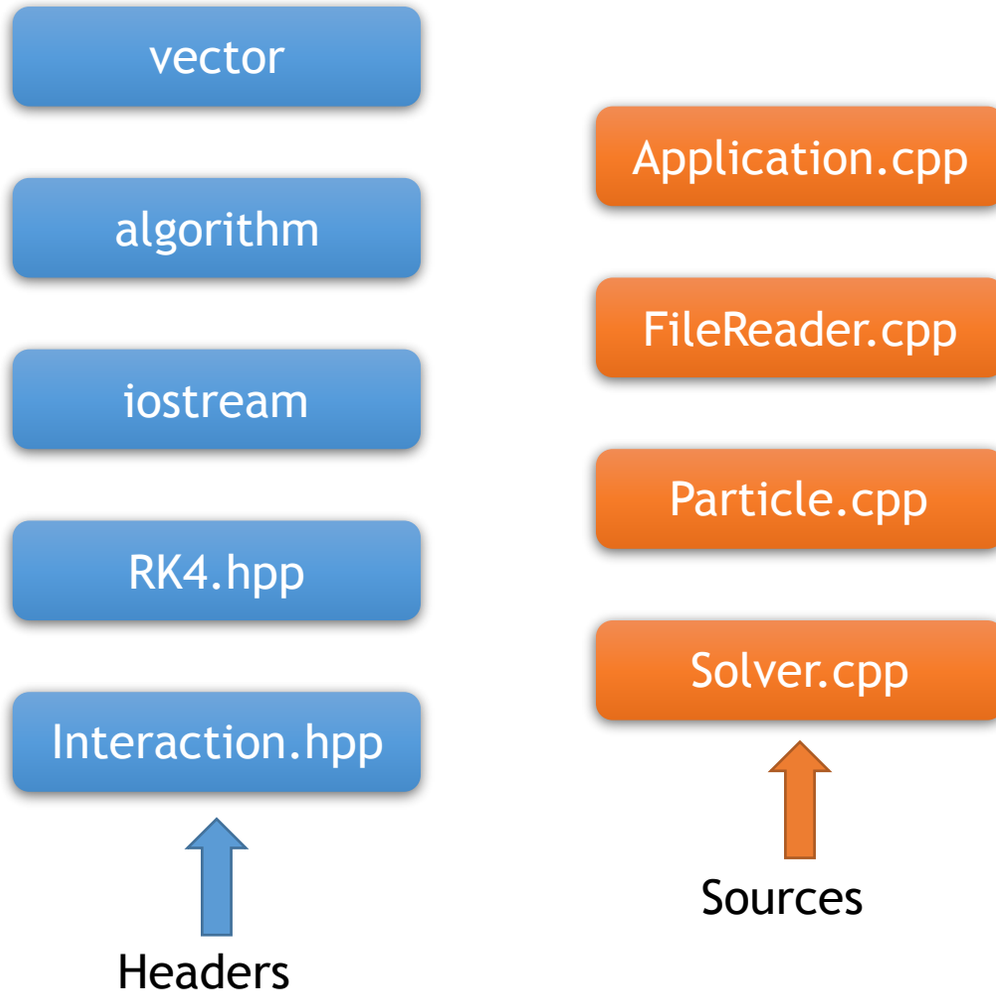
Build System

Please, no more `compile.sh`

How do compiled languages work?

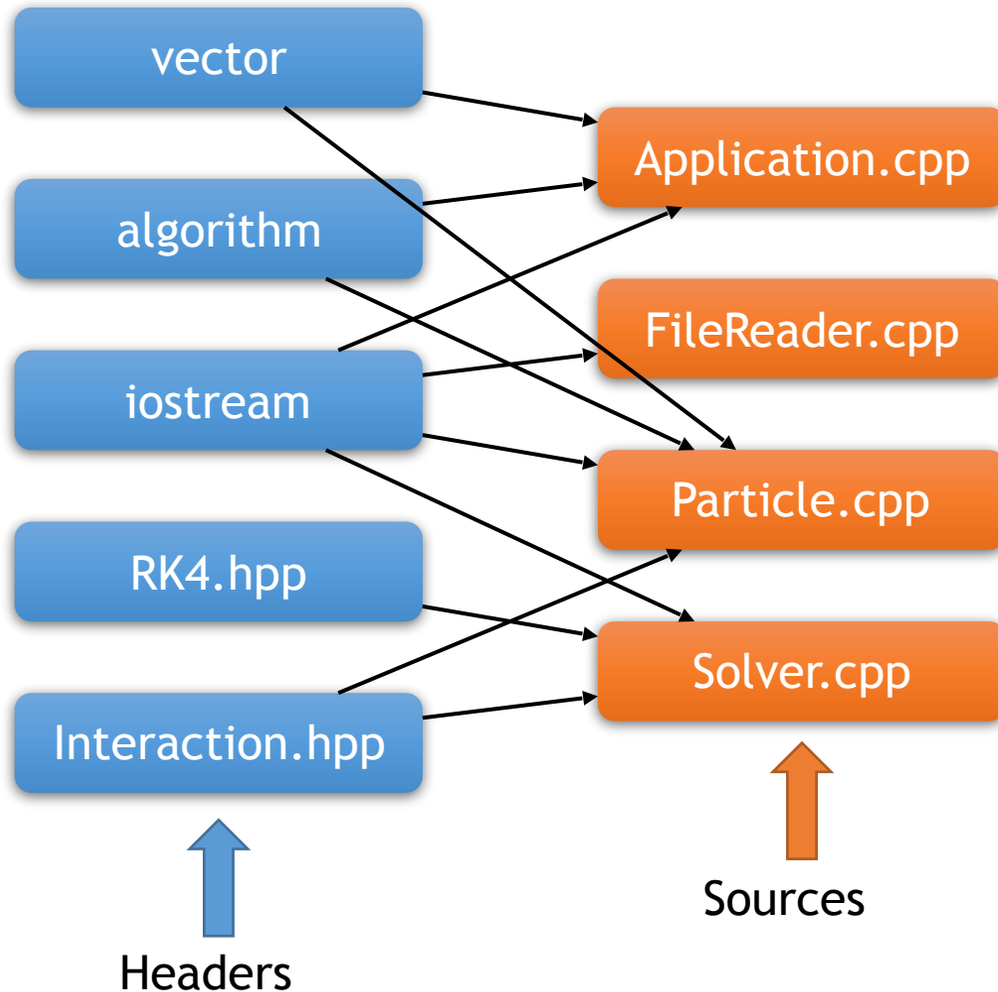


How does a C/C++ application compile?



- Headers
 - Contain the declaration of functions
 - A declaration consists of the name of the function, and its signature
 - The signature are the types of the inputs and the type of the output
 - $func(M, V) \rightarrow V$
- Sources
 - Contain the definition of functions
 - The definition is the actual body of the function, the series of commands to execute

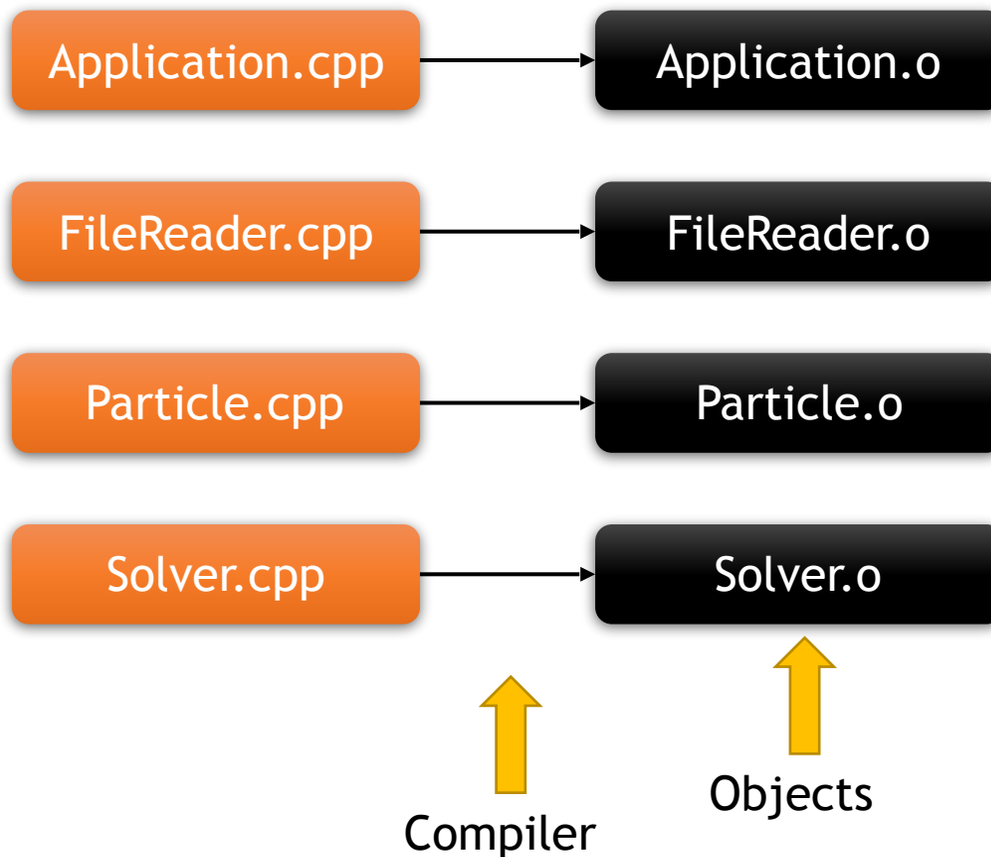
How does a C/C++ application compile?



- Each source file is a translational unit
- Source files reference (include) n headers
- Headers may reference each other
- C/C++ has a [One Definition Rule](#)
 - Multiple inclusions of a header would violate ODR
 - Headers can be guarded against multiple inclusions ([Include Guard](#))
- Why do we split code like this if it's so complicated?
 - Clear separation of features from implementation
 - Compile times (see later)

How does a C++ application compile?

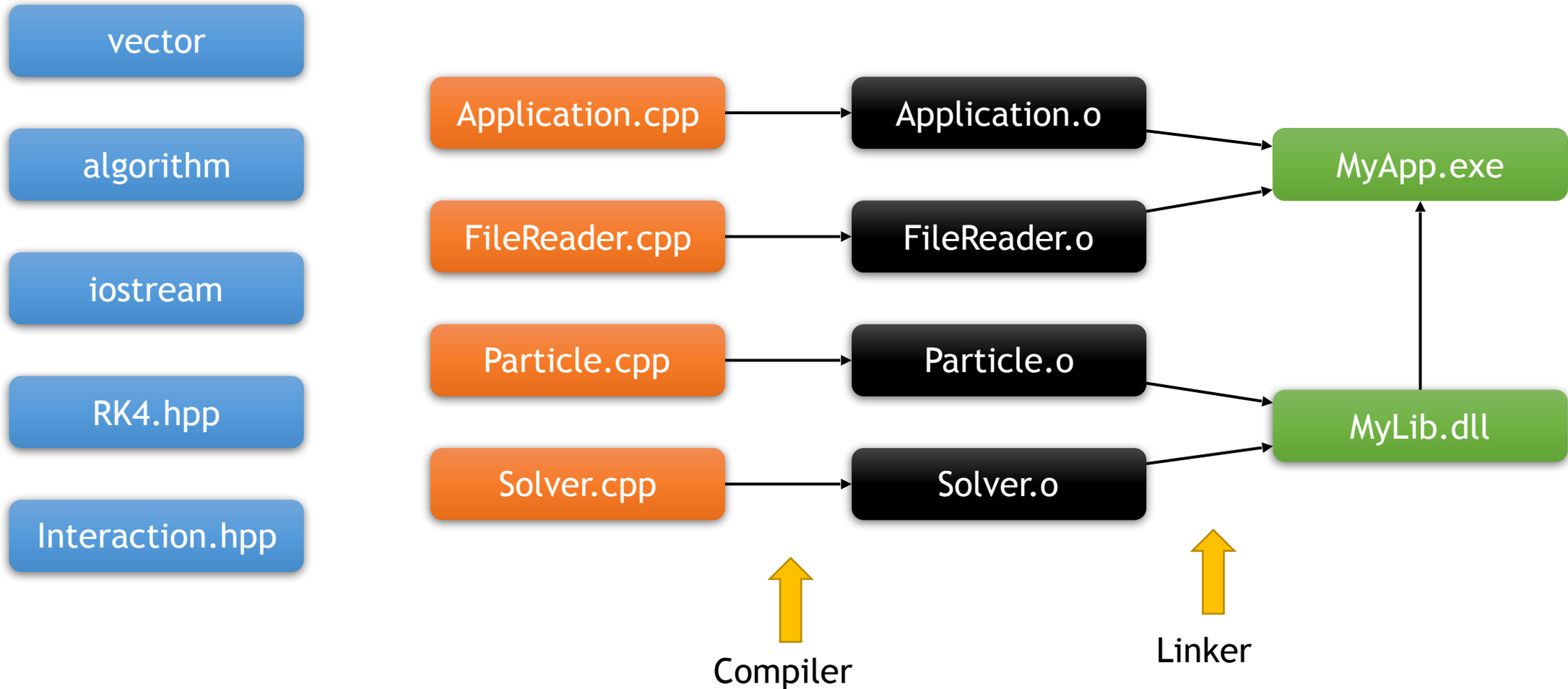
- vector
- algorithm
- iostream
- RK4.hpp
- Interaction.hpp



- Object files contain decorated machine code
- They contain the native binary of the function bodies
- Decoration consists of compiler generated identifiers to functions called symbols



How does a C++ application compile?



How does a C++ application compile?

- Linking an executable
 - The linker inspects all object files, and looks for a special function (called main)
 - Checks which functions are actually needed to create a functional executable and throw away the rest
 - If some library is marked for linking, include those symbols too
 - Some functions may be compiled multiple times
 - If the binaries to the same symbol match, throw away all but one
 - If they mismatch, throw a link time error
 - If there is some symbol missing, throw a link time error
- By separating code to headers and sources, we minimize the chance of compiling the same function multiple times



Static versus dynamic libraries

Static

- Linking statically triggers inclusion of symbols directly into the executable
- Results in faster code
- If many executables refer to the same library, they all include the same code

Dynamic

- Linking dynamically triggers including only a reference to the symbol
- Results in smaller executable
- If many executable refer to the same library, the code exists only once on disk

What is a Build System?

- A tool that takes care of building your application in the fastest way possible with minimal user effort.
- The input is a make file, and the output is one or more binaries (hopefully). 😊
- Examples of build Systems:
 - GNU Make
 - NMake
 - MSBuild
 - Ninja
 - Qmake
 - CMake



Why use a Build System?

- Didn't I just say „Minimal user effort”?!
 - Build Systems aim at being as comfortable to use as possible
 - User declares the task, instead of specifying what to do
 - Declarative DSL, not imperative
- Didn't I just say „Maximum throughput”?!
 - Detects the minimal portion of the program that must be recompiled when editing code.
 - Uses time stamps
 - Processes independent parts of the build tasks in parallel
- Requires learning, but pays off in the long run!



Choosing a build system

Build System	Human readable	Graphical front-end	Portable	Generator
GNU Make	✓			
NMake	✓			
MSBuild	(✓)	✓	✓	
Ninja			✓	
Scons	✓		✓	
Waf	✓		✓	
Invoke-Build	✓			
QMake	✓	✓	✓	✓
CMake	✓	(✓)	✓	✓

```
SOURCES := t.cpp
# Objs are all the sources, with .cpp replaced
# by .o
OBJS := $(SOURCES:.cpp=.o)
all: t
# Compile the binary 't' by calling the compiler
# with cflags, lflags, and any libs (if defined) and
# the list of objects.
t: $(OBJS)
$(LFLAGS) $(CC) $(CFLAGS) -o t $(OBJS) $(LIBS)
# Get a .o from a .cpp by calling compiler with
# cflags and includes (if defined)
.cpp.o:
$(CC) $(CFLAGS) $(INCLUDES) -c
$<
```

- Part of the GNU open-source software stack
- It is included in all Linux distributions
- User provides set of tasks
 - Task name
 - Dependency of task
 - Command-line to execute



```
SOURCES := t.cpp
# Objs are all the sources, with .cpp replaced
# by .o
OBJS := $(SOURCES:.cpp=.o)
all: t
# Compile the binary 't' by calling the
# compiler with cflags, lflags, and any libs (if
# defined) and the list of objects.
t: $(OBJS)
$(CC) $(CFLAGS) -o t $(OBJS) $
(LFLAGS) $(LIBS)
# Get a .o from a .cpp by calling compiler
# with cflags and includes (if defined)
.cpp.o:
$(CC) $(CFLAGS) $(INCLUDES) -
c $<
```

- Part of Microsoft's Visual Studio software stack
- Should be considered legacy
- User provides set of tasks
 - Task name
 - Dependency of task
 - Command-line to execute
- Cannot perform tasks in parallel

```
<?xml version="1.0" encoding="utf-8" ?>
<Project xmlns="http://
schemas.microsoft.com/developer/msbuild/
2003">

  <PropertyGroup><MyReleaseOutput>.
\release</MyReleaseOutput>

  </PropertyGroup>

  <ItemGroup> <MyReleaseFiles Include="
\bin\debug\*.*" />

  </ItemGroup> <Target Name="Build">
<Message Text="Building msbuildintro" />
<MSBuild Projects="msbuildintro.csproj"
Targets="Build" /> </Target> <Target
Name="Release" DependsOnTargets="Build">
<MakeDir Directories="$(MyReleaseOutput)" /
> <Copy SourceFiles="@ (MyReleaseFiles)"
DestinationFolder="$(MyReleaseOutput)" /> </
Target>

</Project>
```

- The build system that is currently used by Microsoft's Visual Studio
- It has been open-sourced and is available on Linux
- XML-based
 - Limited human-readability
 - Best used with a graphical front-end



```
cflags = -Wall -Werror
rule cc
  command = gcc $cflags -c $in -o $out
# If left unspecified, builds get the outer $cflags.
build foo.o: cc foo.c
# But you can shadow variables like cflags for a
particular build.
build special.o: cc special.c
  cflags = -Wall
# The variable was only shadowed for the scope
of special.o;
# Subsequent build lines get the outer (original)
cflags.
build bar.o: cc bar.c
```

- Incredibly fast build system
- Sacrifices human readability
 - DSL favors not the user, but the machine
- It is meant to be generated by other tools, not hand authored
- Portable
- Open-source

```
CONFIG += qt debug
HEADERS += hello.h
SOURCES += hello.cpp
SOURCES += main.cpp
win32 { SOURCES += helloworld.cpp }
unix { SOURCES += helloworld.cpp } !exists(
main.cpp ) { error( "No main.cpp file
found" ) }
win32:debug { CONFIG += console }
```

- Make file generator
 - Provide one input
 - Ability to produce make files for multiple other build systems
- Portable
- Open-source
- Designed to serve the needs of the Qt Project



```
PROJECT(my_app)
LIST(SOURCES)
APPEND(SOURCES main.cpp
vector.cpp)
ADD_EXECUTABLE($
{PROJECT_NAME} SOURCES)
```

- Make file generator
- Portable
- Open-source
- Knows most languages by default
 - The known ones are EASY to use
 - Others can be taught
- DSL script language sometimes unfriendly
- Most cross-platform projects use it

Use something

- We are not workflow nazis anything is better than compile.sh
- If you don't know any build system, we highly recommend learning CMake
 - Extremely simple for small projects
 - Scales well (depending on scripting affinity/skill)
 - It is portable
 - It is mainstream (has great momentum)
 - Actively being developed (and is actually evolving)
- Even if you know one, we recommend giving CMake a chance



CMake+CTest+CPack+Cdash = EXIT_SUCCESS

- Kitware is the company behind the CMake suite of tools
- Full-fledged scripting language to do virtually anything
 - It is (finally) documented
 - Gazillions of tutorials online
- Feature missing?
 - It's open-source, so feel free to contribute
 - Don't have time? Hire us to do it!
- Big projects using CMake suite of tools
 - Bullet Physics Engine, CLion, Compiz, cURL, ROOT, GEANT4, GROMACS, KDE, libPNG, LAPACK, LLVM, Clang, MySQL, OGRE, OpenCV, SFML, zlib, ...



Why strive on remaining portable

- **Portability is important!**
 - Today, you might write the code for yourself, but tomorrow you might have to give it to a colleague
 - If your code is bound to a specific OS, compiler, etc. They will be more reluctant to use your code
- **Dependencies**
 - The portability of code is the union of restrictions imposed by:
 - Tools required to build the application
 - Environment required to run the application
 - Prefer portable tools over non-portable (have good reason to defect)
 - Understand the costs of depending upon external software (even OSS)



What can CMake do for you?

- A decent scripting language for authoring make files.
 - It is not declarative, but imperative
(more powerful, but makes room for errors)
- Multiple (semi-)automated ways of discovering dependencies
- Ability to separate common build rules from platform, compiler specific rules



What can CMake do for you?

Research
project

- Physics
library

What can CMake do for you?

Research project

- Physics library

- src

- Phys
stuff

- More

Top-level CMakeLists.txt

```
cmake_minimum_required (VERSION 2.8.11)
```

```
# CMakeLists files in this project can
```

```
# refer to the root source directory of the project as $  
{RESEARCH_SOURCE_DIR} and
```

```
# to the root binary directory of the project as ${RESEARCH_BINARY_DIR}.
```

```
project (RESEARCH)
```

```
# Recurse into the „phys" and „app" subdirectories. This does not actually
```

```
# cause another cmake executable to run. The same process will walk through
```

```
# the project's entire directory structure.
```

```
add_subdirectory (phys)
```

```
add_subdirectory (app)
```



Library CMakeLists.txt

```
cmake_minimum_required (VERSION 2.8.11)
```

```
# Create a library called „Phys" which includes the source files „stuff.cpp" and  
„more.cpp".
```

```
# The extension is already found. Any number of sources could be listed here.
```

```
add_library (Phys src/stuff.cpp src/more.cpp)
```

```
# Make sure the compiler can find include files for our Phys library
```

```
# when other libraries or executables link to Phys
```

```
target_include_directories (Phys PUBLIC ${CMAKE_CURRENT_SOURCE_DIR}/inc)
```



Application CMakeLists.txt

```
cmake_minimum_required (VERSION 2.8.11)
```

```
# Add executable called „Application" that is built from the source files  
# „main.cpp". The extensions are automatically found.
```

```
add_executable (Application src/main.cpp)
```

```
# Make sure the compiler can find include files for our Application sources
```

```
target_include_directories (Application PUBLIC $  
{CMAKE_CURRENT_SOURCE_DIR}/inc)
```

```
# Link the executable to the Phys library. Since the Phys library has  
# public include directories we will use those link directories when building  
# Application
```

```
target_link_libraries (Application LINK_PUBLIC Phys)
```

Configuring the build system

```
PS C:\Users\Matty\Build\Research\NMake> cmake -G "NMake Makefiles" C:
\Users\Matty\OneDrive\Develop\Tests\CMake\CMake_example\
-- The C compiler identification is MSVC 19.0.23026.0
-- The CXX compiler identification is MSVC 19.0.23026.0
-- Check for working C compiler: C:/Kellekek/Microsoft/Visual Studio/14.0/VC/bin/amd64/cl.exe
-- Check for working C compiler: C:/Kellekek/Microsoft/Visual Studio/14.0/VC/bin/amd64/cl.exe -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working CXX compiler: C:/Kellekek/Microsoft/Visual Studio/14.0/VC/bin/amd64/cl.exe
-- Check for working CXX compiler: C:/Kellekek/Microsoft/Visual Studio/14.0/VC/bin/amd64/cl.exe -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- Configuring done
-- Generating done
-- Build files have been written to: C:/Users/Matty/Build/Research/NMake
```



Invoking the build system

```
PS C:\Users\Matty\Build\Research\NMake> nmake
```

```
Microsoft (R) Program Maintenance Utility Version 14.00.23026.0  
Copyright (C) Microsoft Corporation. All rights reserved.
```

```
Scanning dependencies of target Phys
```

```
[ 20%] Building CXX object phys/CMakeFiles/Phys.dir/src/stuff.cpp.obj  
stuff.cpp
```

```
[ 40%] Building CXX object phys/CMakeFiles/Phys.dir/src/more.cpp.obj  
more.cpp
```

```
[ 60%] Linking CXX static library Phys.lib
```

```
[ 60%] Built target Phys
```

```
Scanning dependencies of target Application
```

```
[ 80%] Building CXX object app/CMakeFiles/Application.dir/src/main.cpp.obj  
main.cpp
```

```
[100%] Linking CXX executable Application.exe
```

```
[100%] Built target Application
```



Few things to note

- Where did we specify in the make scripts how to invoke the compiler?
 - CMake looks for installed compilers and chooses one it likes
 - Can be overridden when configuring the build
- What are the actual compiler switches, to make things work?
 - User must not need to know compiler options in the most common cases
 - Can be extensively customized if needed
- What order must things be built?
 - CMake builds dependency graph and generates make files accordingly

Just the tip of the iceberg

- CMake scripts are not declarative, but an imperative script language
- Turing complete (you can do ANYTHING with it)
- file command
 - Write to a file
 - Read from a file
 - Hash a file
 - Create directories
 - Download files
 - Upload files
 - Collect file names matching regex



What about my dependencies?

- Depending on a library built alongside the application is simple, but what about external dependencies?
- Find module
 - Module config files look for a given library in the most common install locations
 - On Linux it's fairly trivial, on Windows it usually relies on env. vars.
 - If the library is found, it sets some variables that facilitate consumption
 - If not, it prompts the user to provide the root directory of the installation
 - There are 143 pre-installed FindModule.cmake files shipping with CMake.
- Let us omit the body of such a file. No black magic, but it is vastly outside to scope of this showcase.

Application CMakeLists.txt

```
# Look for common installation layouts of MPI
# If found, it will set some variables, otherwise it will throw an error
find_package (MPI REQUIRED)

# Make sure our application's sources find the include files of MPI
target_include_directories (Application PUBLIC ${MPI_INCLUDE_DIRS})

# Link the executable to the MPI library.
target_link_libraries (Application ${MPI_LIBRARIES})
```



But we can do better

- Couldn't everything be done automatically?
- Package config
 - Package config files provide end-users with the exact layout of a given installation and all the tasks needed to consume the library
 - The libraries will always be found without user interaction, no matter how exotic the installation is
- How does it work?
 - Windows, HKEY_CURRENT_USER and HKEY_LOCAL_MACHINE registry entries hold paths for user wide and system wide registered packages
 - Linux, \$(HOME)/.cmake/packages folder holds files with package paths



Application CMakeLists.txt

```
# Look for a registered clFFT installation
# Without „PACKAGE” it starts by looking for package and then for modules
find_package (CLFFT PACKAGE REQUIRED)

# We don't need to set any include directories, as the package promotes
# usage to consumers

# Link the executable to the clFFT library.
target_link_libraries (Application PUBLIC CLFFT)
```

Unit Testing

- Writing modular code is good
 - Easier to maintain
 - Better chance at being reusable
 - Faster to compile (!)
 - Testable
- Imagine our phys library to contain only the implementations of physical phenomena
- This code might be reused elsewhere, our concrete simulation might only be one use case
- Seeing the expected results in one application does not mean that phys contains no bugs

Unit Testing

- Isolate parts of the code that can stand on it's own
- Create minimal use cases that have predictable outcome
 - Vector addition
 - Matrix multiplication
 - Periodic boundaries
 - Numerical stability
 - Etc.
- Check if all of your code behaves as expected in these minimal use cases
- If all your code passes Unit Testing, you have a much better chance to avoid bugs in consuming code

Enter CTest

```
# Enable testing functionality
```

```
enable_testing ()
```

```
add_executable (UnitTest1 src/test1.cpp)
```

```
target_link_libraries (UnitTest1 LINK_PUBLIC Phys)
```

```
# Add unit test that reads an input file, processes it and validates against
```

```
# a file of known correct results
```

```
add_test (NAME „Vector operations”
```

```
COMMAND UnitTest1 --input detector.dat --validate result.dat)
```



CTest output

```
PS C:\Users\Matty\Build\Research\NMake> ctest
Test project C:/Users/Matty/Build/Research/NMake
  Start 1: Vector operations
 1/1 Test #1: UnitTest1 ..... Passed   1.58 sec
```

100% tests passed, 0 tests failed out of 1

Total Test time (real) = 1.58 sec

- By default checks if the exit code of UnitTest1 is 0 or not.
- Can be customized to match console or file output to another file or even a regular expression instead
- The formatting of CTest's output can also be customized



CPack for cross-platform packaging

- Applications built with CMake can trivially be packaged for distribution
- Because packaging varies greatly between platforms, requires duplicated „boilerplate”
 - Boilerplate is package author, company name, version, icons, contact, etc.
- 10-20 lines per platform can create
 - DEB packages
 - RPM packages
 - Self-extracting EXE installers



Version Control

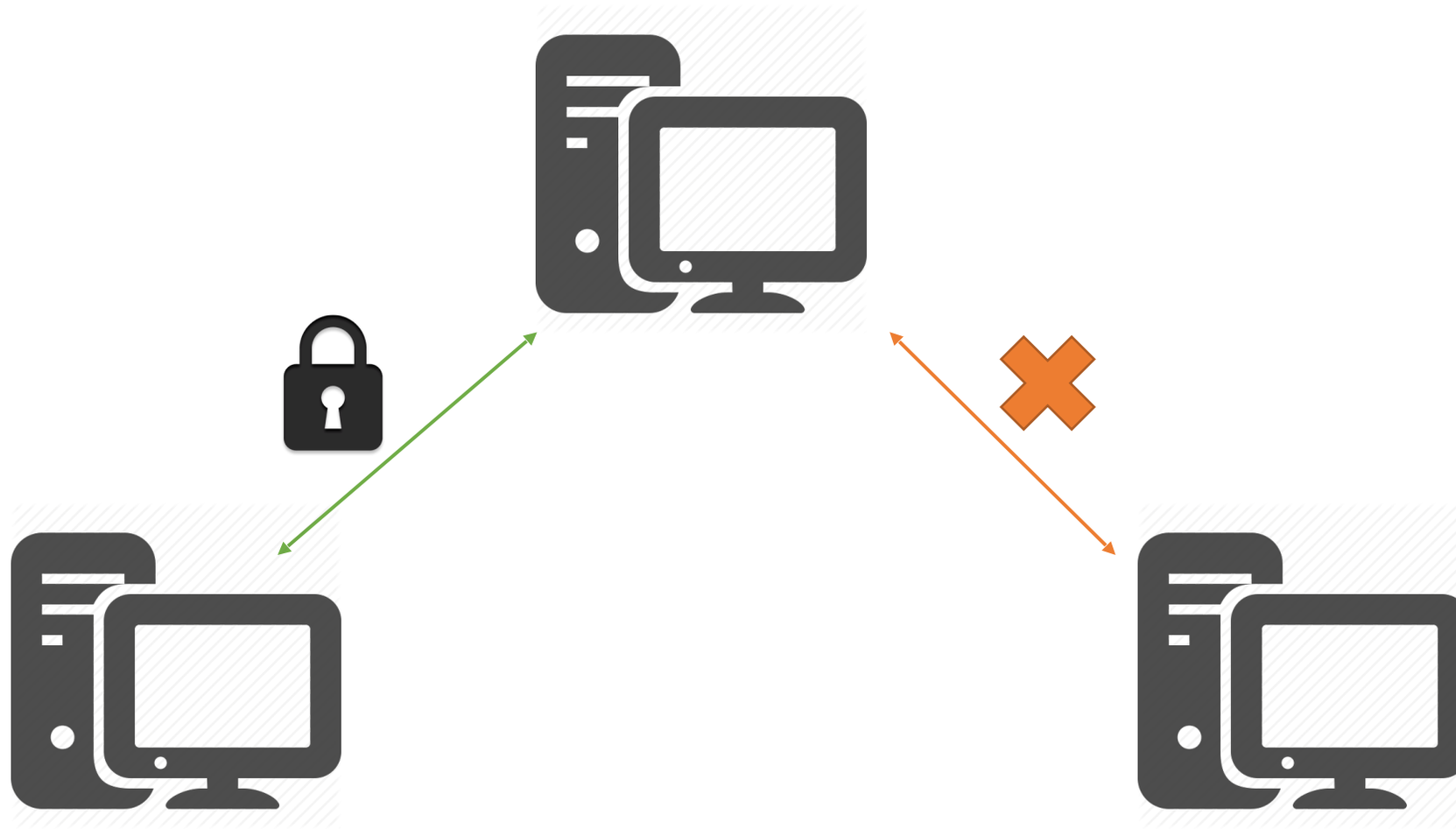
The art of roll-back

Version Control: Why should you care?

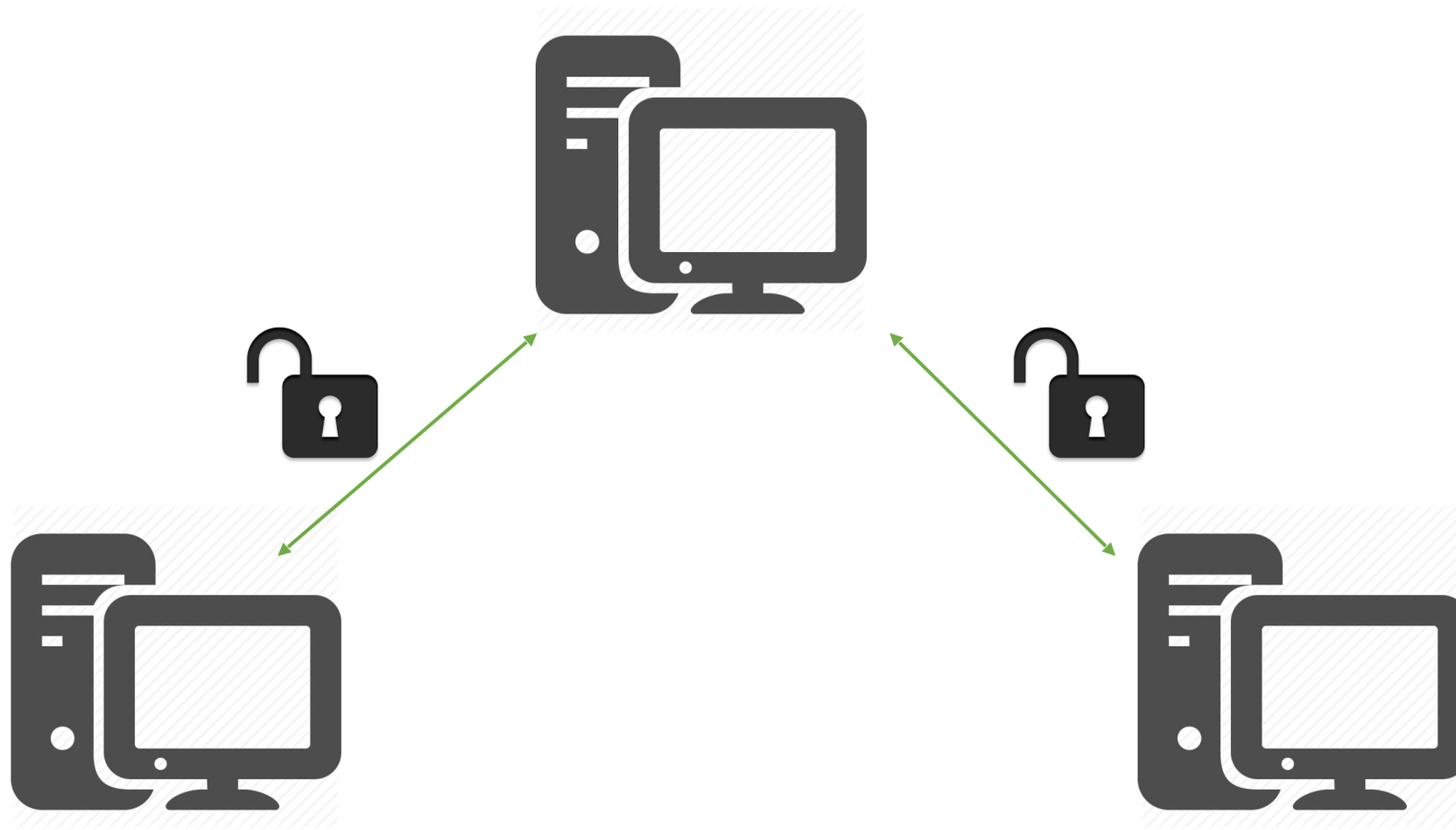
- Short version: the entire world is using it, so should you.
- Long version: even small scale software development is full of „trial and error”, which is not a linear workflow, but rather tree-like.
 - Updating the working copy of the source tree will result in times when your application is not functioning (might not even build)
 - Manually keeping functioning copies of the code base with feature A, feature A+B, feature A+C-B, etc. is tedious and you WILL MESS UP
 - Back-up is essential, cloud storage helps, but not alone
 - Collaborating without version control is very hard
- There is no holy grail, the best kind depends on your workflow



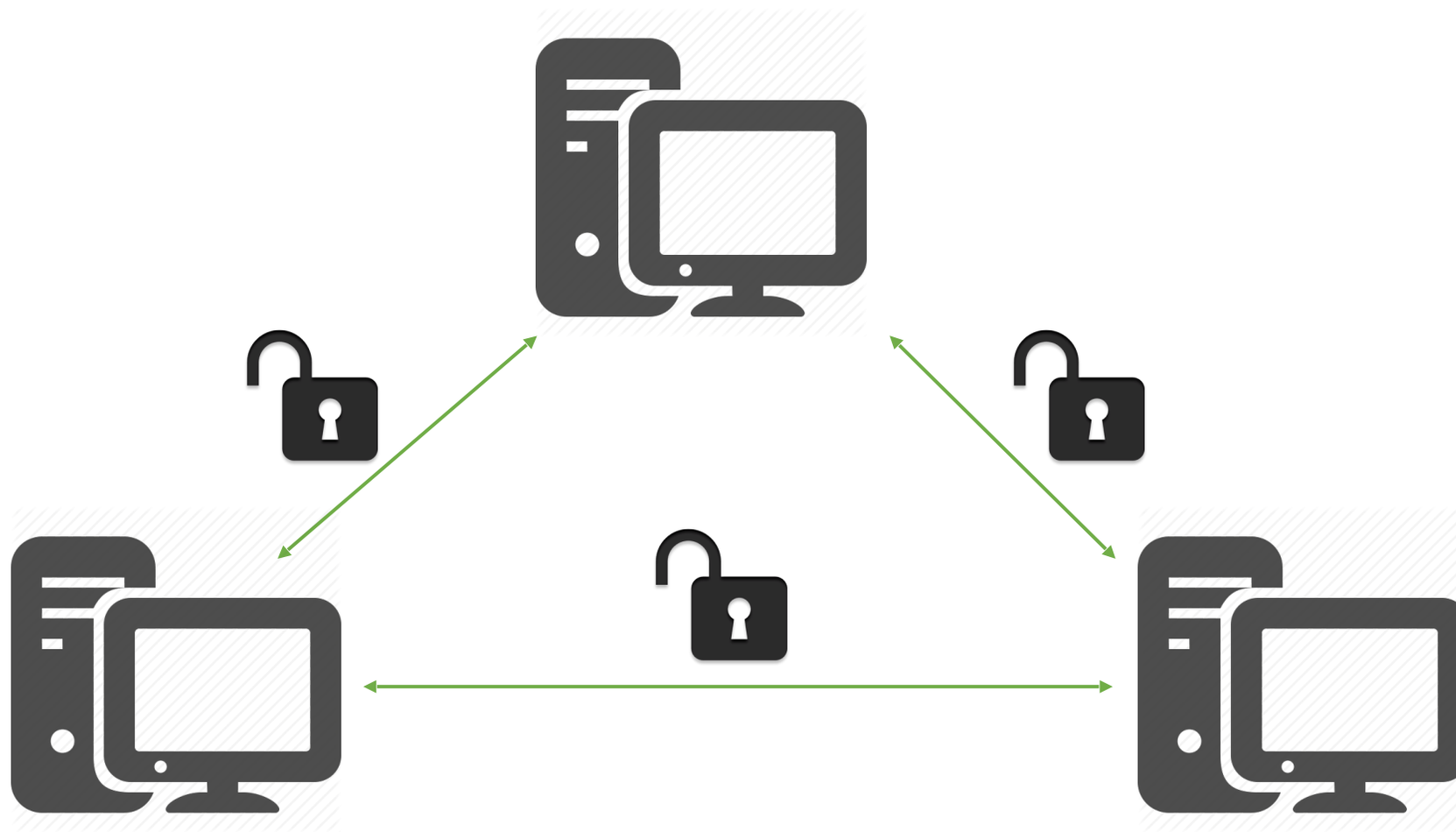
Centralized Version Control - Locking



Centralized Version Control - Merging



Distributed Version Control - Merging



Differences between

	Centralized	Distributed
Hard drive space required for history?	None	Could be a lot
Who has the latest version?	Central „master version”	Depends on policy
Where is the full history?	Central machine	Local machine
Work offline?	No*	Yes
How fast are operations?	Network-dependent	Blazing, most are local
Branching and merging?	Reliable, use with caution	Reliable, use often
Learning curve?	Relatively simple	Relatively hard



Choosing the right one

- Examples of VCS
 - CVS
 - Subversion
 - Bazaar
 - VSS
 - TFVC
 - Mercurial
 - Git
- Some might suit your needs better than others, but we recommend one of two:
 - Git: very powerful, widespread/mainstream, fairly hard to learn
 - Mercurial: very good, widespread, easier to learn

Comparing Mercurial to Git

Mercurial is like James Bond

- Has all those sexy and easy to use gadgets
- Solves most problems in an instant
- In the rare cases when none of the gadgets are useful, he's pretty much screwed

Git is like MacGyver

- Has a screwdriver and a hammer
- Can solve anything, with the given time and effort
- When hell breaks loose, he can assemble some ugly script that will ultimately save the day

- There are too many good tutorials online to provide an in-depth course in this limited time
 - Using Git with Visual Studio 2013
 - Learn Git branching
- There is a decent set of IDE support available as well as GUI and command line auxiliary tools
 - Posh-git
 - Tortoise Git
 - Git Extensions



General Git/Mercurial workflow

- Declare one branch as stable and always functional (master)
- Create branches for features/fixes you want to implement
- When a feature is ready, merge it into master
- This way
 - Switching between branches to work on half-baked features is safe and trivial
 - If your colleague asks you to do something with your app, there is always a functioning master to switch to



Setting up Git

- Set the default name, e-mail and push method associated with your commits

```
git config --global user.name "Gipsz Jakab,"  
git config --global user.name gipsz.jakab@wigner.mta.hu  
git config --global push.default simple
```

- Set up SSH authentication to the Wigner Git server

- In your `$(HOME)/.ssh/config` create an entry like

```
host wigner-git  
    hostname git.wigner.mta.hu  
    user gitolite  
    port 9419  
    identityfile ~/.ssh/id_rsa
```

- Write an e-mail to admin@wigner.mta.hu with your Public SSH Key for authentication

Start working with Git

- Create a local repository on your dev box
 - `git init`
 - The repo is initially empty, at least one commit is required to create the default `master` branch
 - `git commit -a`
- Create a repository on a remote machine
 - Write an e-mail to admin@wigner.mta.hu with repo name and access control
 - Clone (fetch) the remote content (initially empty)
 - `git clone wigner-git:reponame`
 - Do the first commit to create the master branch

A simple development cycle

- Create a branch for a given feature
 - `git branch my-feature`
- Change to seeing the new branch (initially identical to master)
 - `git checkout my-feature`
- Create/delete/modify files, folders as needed
- Occasionally commit your work to the local repo
 - `git commit -A`
- When the feature is done and tested, merge it into master
 - `git checkout master`
 - `git pull master`
 - `git merge my-feature`
- Push your work to the remote repository
 - `git push`

Help?

- Whenever in doubt
 - `git branch`
 - `git status`
 - <http://google.com>
- Some good places to start learning
 - [Channel9](#)
 - [LearnGitBranching](#)



Integrated Development Environment

The swiss army knife of programming

The lazy programmer

“I will always choose a lazy person to do a difficult job because a lazy person will find an easy way to do it.”

- Bill Gates, former Microsoft CEO

What is an IDE?

- Text editor
- Compiler
- Build System
- Versioning Control
- Profiler
- Documentation Generator
- Bug tracker
- Collaboration tool
- ...



IDE versus toolchain

Integrated Development Environment

- Pro
 - End-to-end automation
 - Workflow is natural
 - Easy to learn, hard to master
- Con
 - Gotta cook with what you got

Toolchain

- Con
 - Distinct tools for everything
 - Some glitches here and there
 - Hard to learn, hard to master
- Pro
 - Choose the best of everything



Visual Studio

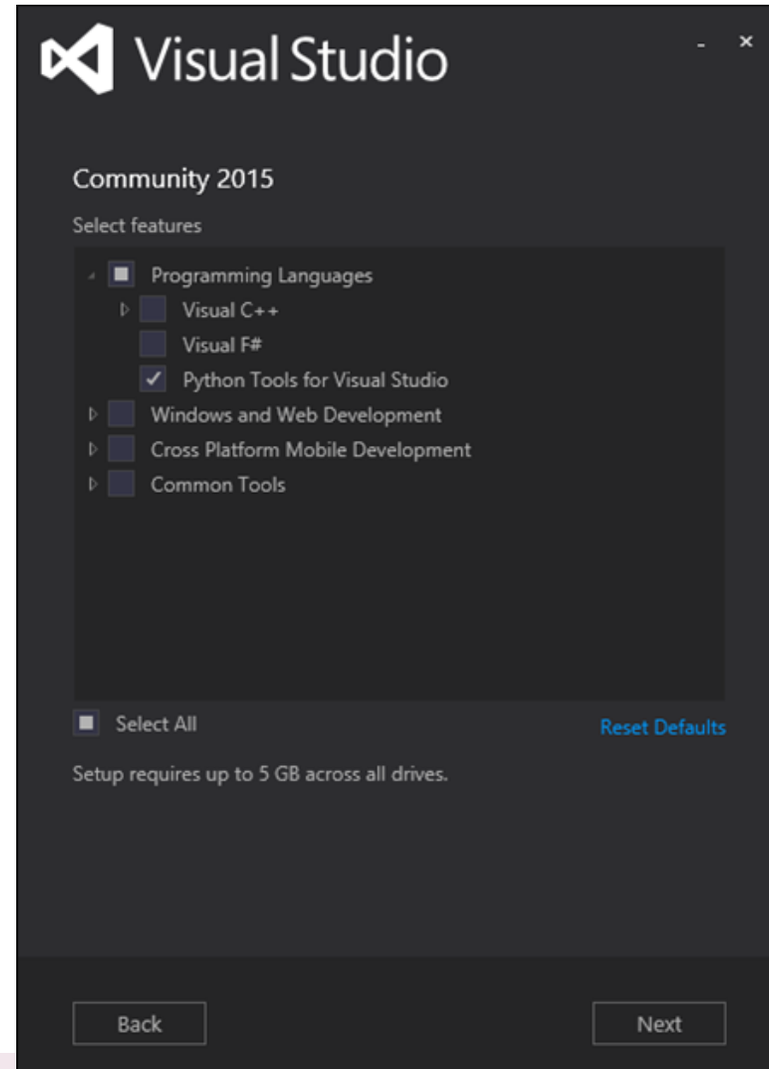


- The industry standard IDE
- Used to develop all of Microsoft's software
- By far the most full featured IDE
- Exhaustive list of Add-Ins
- Is totally free for small dev teams or non-profit use



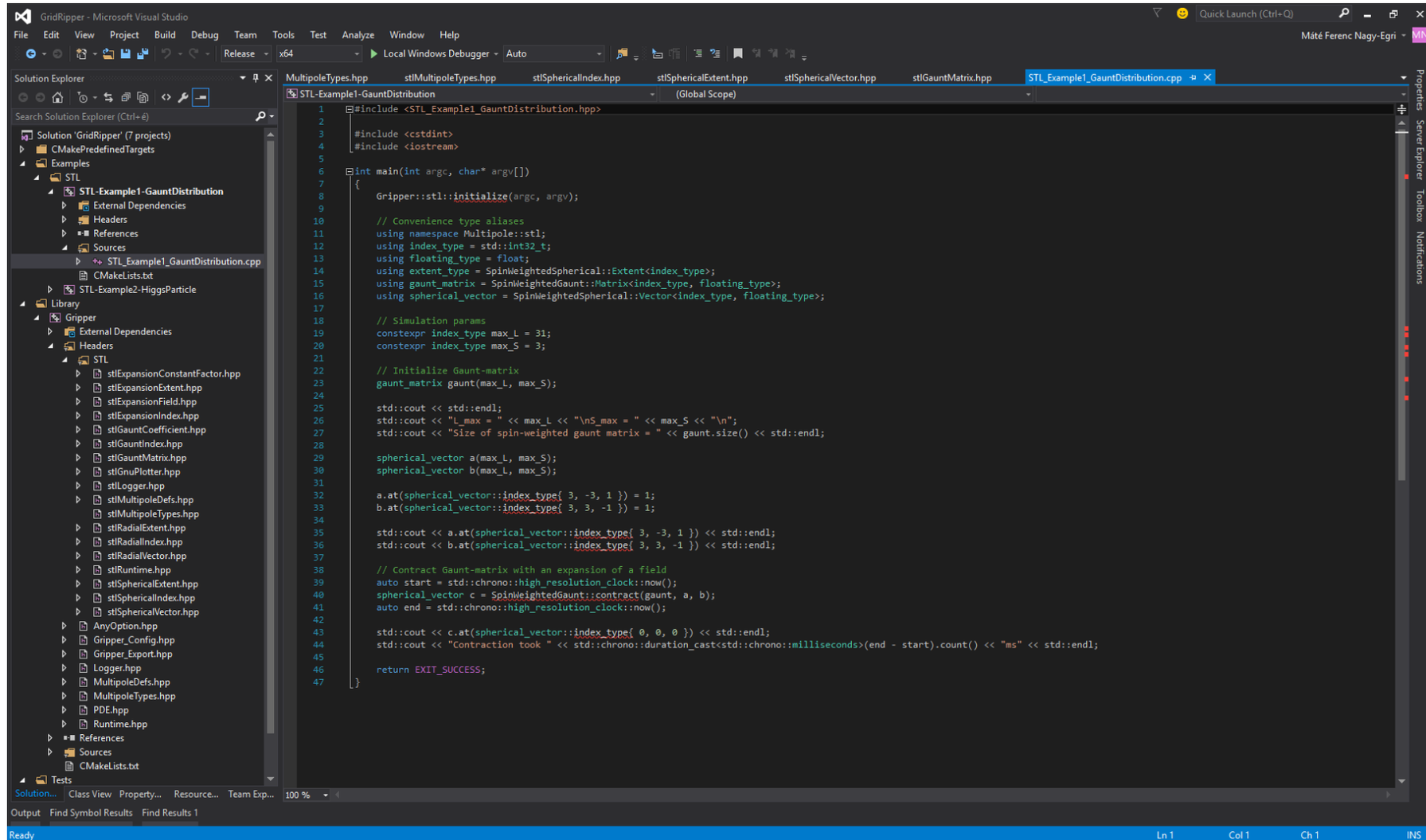
Installing Visual Studio

- <https://www.visualstudio.com/>
- Download Community 2015
- Run the installer
- Select development tools you need
 - Visual C++
 - Visual F#
 - Python
- Go and have lunch



How it looks like

- Text editor usually dominates the UI
- IntelliSense
- Visual representation of the build system
- Debug code visually
- Performance counters visualized
- Source Control integrated



```
1 #include <STL_Example1_GauntDistribution.hpp>
2
3 #include <cstdlib>
4 #include <iostream>
5
6 int main(int argc, char* argv[])
7 {
8     Gripper::stl::initialize(argc, argv);
9
10    // Convenience type aliases
11    using namespace Multipole::stl;
12    using index_type = std::int32_t;
13    using floating_type = float;
14    using extent_type = SpinWeightedSpherical::Extent<index_type>;
15    using gaunt_matrix = SpinWeightedGaunt::Matrix<index_type, floating_type>;
16    using spherical_vector = SpinWeightedSpherical::Vector<index_type, floating_type>;
17
18    // Simulation params
19    constexpr index_type max_L = 31;
20    constexpr index_type max_S = 3;
21
22    // Initialize Gaunt-matrix
23    gaunt_matrix gaunt(max_L, max_S);
24
25    std::cout << std::endl;
26    std::cout << "L_max = " << max_L << "\nS_max = " << max_S << "\n";
27    std::cout << "Size of spin-weighted gaunt matrix = " << gaunt.size() << std::endl;
28
29    spherical_vector a(max_L, max_S);
30    spherical_vector b(max_L, max_S);
31
32    a.at(spherical_vector::index_type{ 3, -3, 1 }) = 1;
33    b.at(spherical_vector::index_type{ 3, 3, -1 }) = 1;
34
35    std::cout << a.at(spherical_vector::index_type{ 3, -3, 1 }) << std::endl;
36    std::cout << b.at(spherical_vector::index_type{ 3, 3, -1 }) << std::endl;
37
38    // Contract Gaunt-matrix with an expansion of a field
39    auto start = std::chrono::high_resolution_clock::now();
40    spherical_vector c = SpinWeightedGaunt::contract(gaunt, a, b);
41    auto end = std::chrono::high_resolution_clock::now();
42
43    std::cout << c.at(spherical_vector::index_type{ 0, 0, 0 }) << std::endl;
44    std::cout << "Contraction took " << std::chrono::duration_cast<std::chrono::milliseconds>(end - start).count() << "ms" << std::endl;
45
46    return EXIT_SUCCESS;
47 }
```

Developing on Linux

- While Visual Studio pretty much rocks, not everyone is content with having to work on a Windows desktop
- Using IDEs are somewhat alien to the Linux developer community
 - Usually toolchains are preferred
 - While there are good IDEs out there, there is no real competition
- A non-exhaustive list of decent IDEs
 - Qt Creator
 - Code::Blocks
 - Eclipse
 - KDevelop



Qt Creator



- Widespread IDE for cross-platform development
- Used to develop most Qt applications
- Easy to install
- Easy to learn
- Is totally free for developers of open-source software

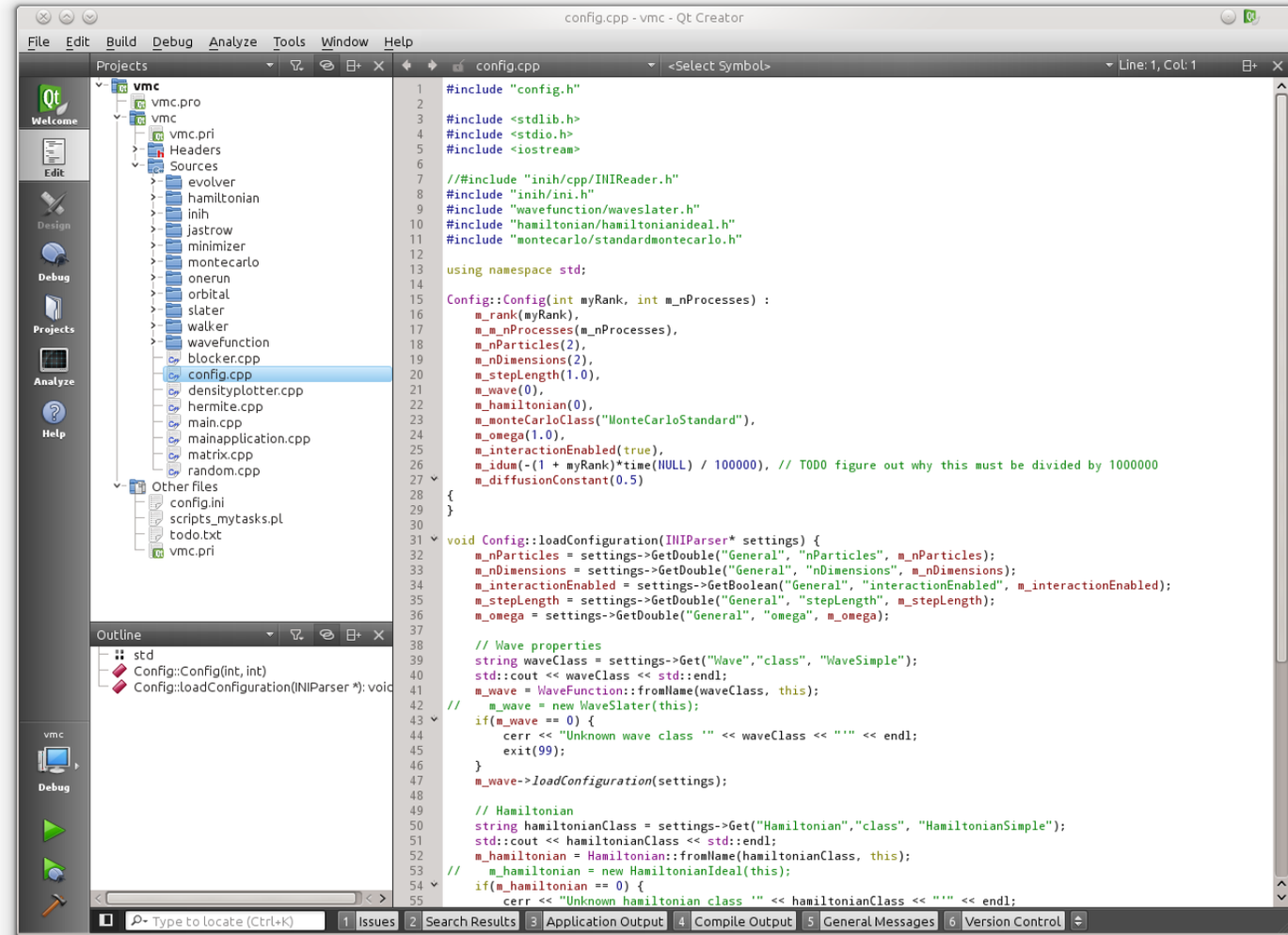
Installing Qt Creator

- Ubuntu
 - `sudo apt-get install qtcreator`
- OpenSUSE
 - `zypper install qt-creator`
- Scientific Linux
 - `Yum install qt-creator`



How it looks like

- Text editor usually dominates the UI
- Code completion
- Visual representation of the build system
- Debug code visually
- Create portable projects



```
1 #include "config.h"
2
3 #include <stdlib.h>
4 #include <stdio.h>
5 #include <iostream>
6
7 // #include "inih/cpp/INIReader.h"
8 #include "inih/ini.h"
9 #include "wavefunction/waveslater.h"
10 #include "hamiltonian/hamiltonianideal.h"
11 #include "montecarlo/standardmontecarlo.h"
12
13 using namespace std;
14
15 Config::Config(int myRank, int m_nProcesses) :
16     m_rank(myRank),
17     m_nProcesses(m_nProcesses),
18     m_nParticles(2),
19     m_nDimensions(2),
20     m_steplength(1.0),
21     m_wave(0),
22     m_hamiltonian(0),
23     m_monteCarloClass("MonteCarloStandard"),
24     m_omega(1.0),
25     m_interactionEnabled(true),
26     m_idum(-(1 + myRank)*time(NULL) / 100000), // TODO figure out why this must be divided by 100000
27     m_diffusionConstant(0.5)
28 {
29 }
30
31 void Config::loadConfiguration(INIParser* settings) {
32     m_nParticles = settings->GetDouble("General", "nParticles", m_nParticles);
33     m_nDimensions = settings->GetDouble("General", "nDimensions", m_nDimensions);
34     m_interactionEnabled = settings->GetBoolean("General", "interactionEnabled", m_interactionEnabled);
35     m_steplength = settings->GetDouble("General", "steplength", m_steplength);
36     m_omega = settings->GetDouble("General", "omega", m_omega);
37
38     // Wave properties
39     string waveClass = settings->Get("Wave", "class", "WaveSimple");
40     std::cout << waveClass << std::endl;
41     m_wave = WaveFunction::fromName(waveClass, this);
42     // m_wave = new WaveSlater(this);
43     // if(m_wave == 0) {
44     //     cerr << "Unknown wave class '" << waveClass << "'" << endl;
45     //     exit(99);
46     // }
47     m_wave->loadConfiguration(settings);
48
49     // Hamiltonian
50     string hamiltonianClass = settings->Get("Hamiltonian", "class", "HamiltonianSimple");
51     std::cout << hamiltonianClass << std::endl;
52     m_hamiltonian = Hamiltonian::fromName(hamiltonianClass, this);
53     // m_hamiltonian = new HamiltonianIdeal(this);
54     // if(m_hamiltonian == 0) {
55     //     cerr << "Unknown hamiltonian class '" << hamiltonianClass << "'" << endl;
```

Quick tour of Visual Studio