

Scripting and programming using
cctbx
(Computational Crystallography Toolbox)

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Luc's Observation



Collaboration is always a waste of time in the short term but we both learn how invaluable it is on the mid to long term.

Jun 3, 2008

Aspects of a Library



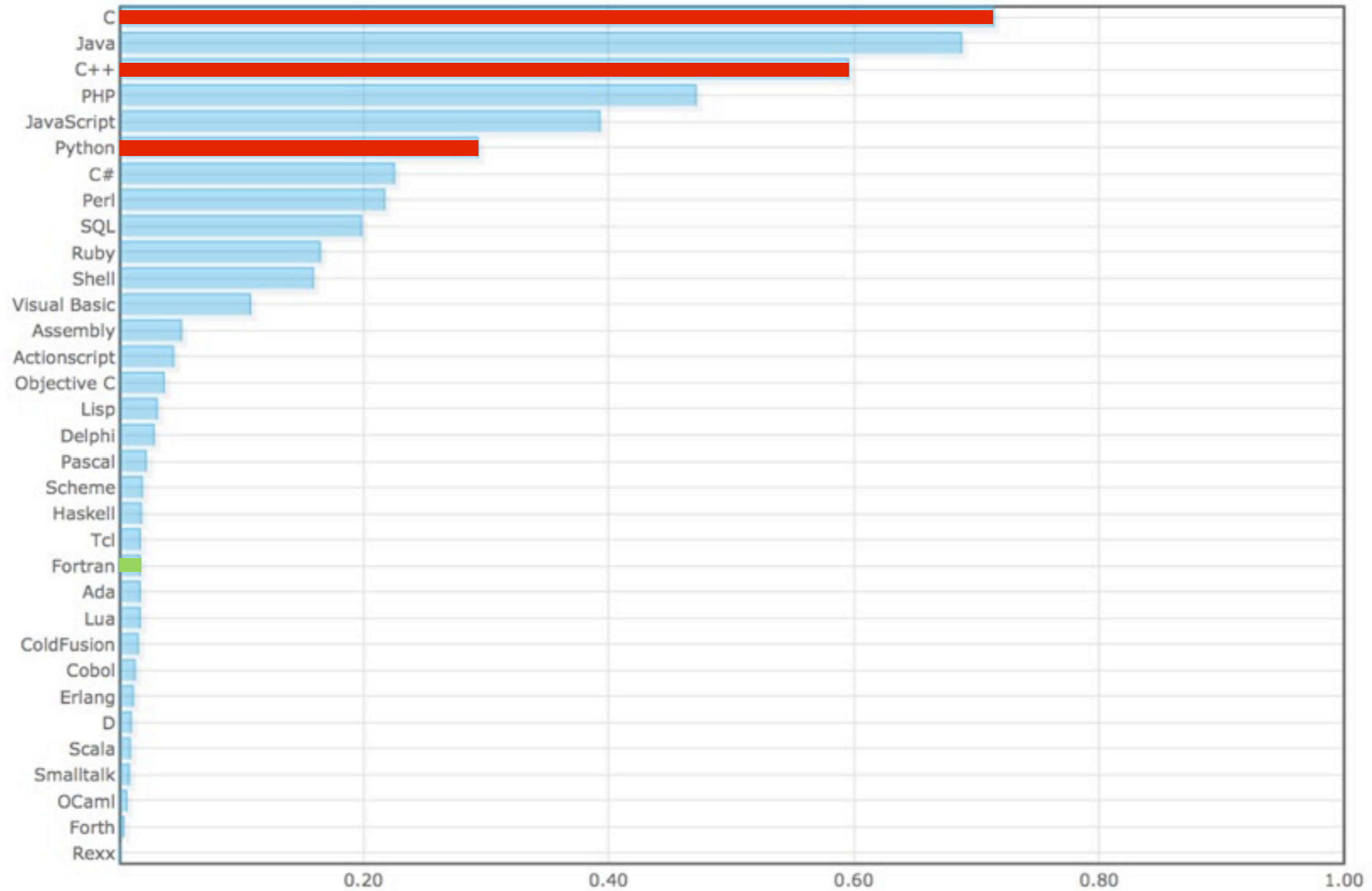
- Functionality
- Environment
- Implementation languages
- Portability
- Developer community
- Reusability
- Stability
- Maintainability

Functionality - major cctbx modules



- Comprehensive symmetry algorithms (uctbx, sgtbx)
- Handling of reflection data (miller.array, iotbx.reflection_file_utils)
- Structure factor calculations (direct summation & FFT approximation)
- FFT library (fftpack)
- Map manipulation tools (maptbx)
- Direct methods (dmtbx)
- Charge flipping (smtbx)
- General purpose minimizers (lbfgs)
- Fully featured small-molecule refinement (smtbx)
- All major components for macromolecular refinement (mmtbx)
 - TLS constraints
 - Rigid-body refinement
 - Bulk-solvent correction
 - Twin refinement
 - NCS restraints (Cartesian space, torsion-angle space)
 - Secondary structure restraints
 - Simple molecular dynamics (Cartesian space, torsion-angle space)
 - Simulated annealing (Cartesian space, torsion-angle space)
 - Validation tools
- Data reduction tools: spot finding, indexing, integration (spotfinder, rstbx)
- Fast comprehensive PDB handling library (iotbx.pdb)
- Comprehensive CIF library (iotbx.cif)
- Comprehensive handling of SHELX ins/res/hkl files
- Family of array types and matrix algorithms (scitbx.array_family, scitbx.matrix)
- Parameter handling language (libtbx.phil)
- OpenGL support (crys3d, gltbx)
- OpenMP support (omptbx)
- Fortran to C++ converter (fable)
- Modular, non-intrusive build system (libtbx, SCons)

Environment



langpop.com

Environment



- Internet has fundamentally changed software development
- Confluence of technologies
- The World-Wide-Web in which we live
 - Revision control systems (e.g. Subversion)
 - Mailing lists for fast asynchronous exchange of ideas
 - Issue tracking systems (e.g. Bugzilla)
- Open-source tool chain
 - Linux ← GCC ← Boost, Python ← SCons ← cctbx

Implementation languages - Spectrum



Python

Interpreted, Object Oriented, Exception handling

C++

Compiled, Object Oriented, Exception handling

C

Compiled, User defined data types, Dynamic memory management

Fortran

Compiled, Some high-level data types (N-dim arrays, complex numbers)

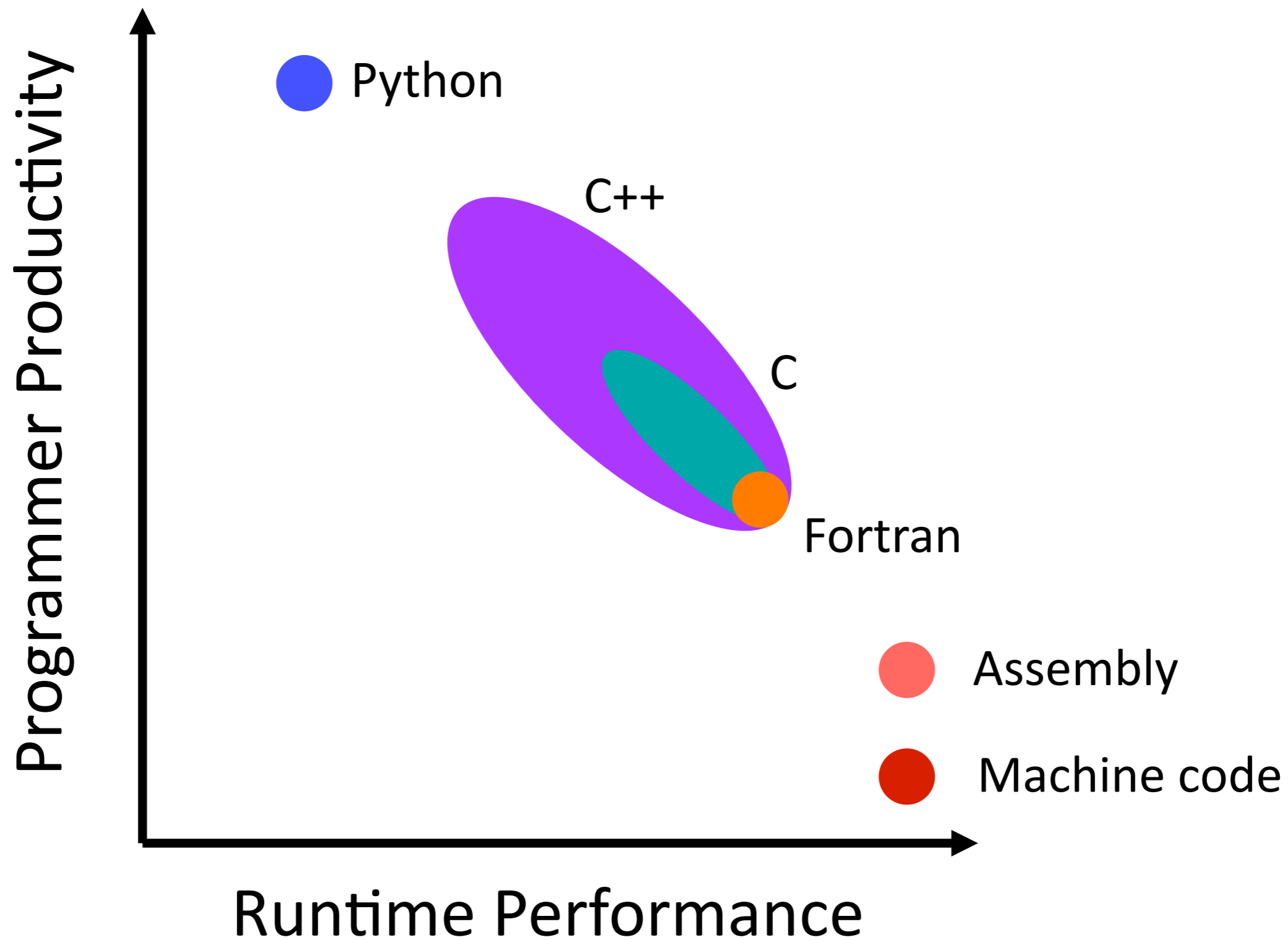
Assembler

Computer program is needed to translate to machine code

Machine code

Directly executed by the CPU

Implementation languages - Efficiencies



Implementation languages - Matrix



	Dynamically typed ⇒ Programmer Productivity	Statically typed ⇒ Speed
Interpreted ⇒ Programmer Productivity	Python	Java
Compiled to machine code ⇒ Speed	PyPy	C++

Implementation languages - Pros & Cons



Python

- + Very high-level programming
- + Easy to use (**dynamic typing**)
- + Fast development cycle (no compilation required)
- Too slow for certain tasks
- + Easy multiprocessing on multi-core machines (1800 × 64)
- + Abstraction of Operating System / Intersection with role of Operating System

C++

- + High-level or medium-level programming
- Many arcane details (**strong static typing**, C legacy)
- + Largely automatic dynamic memory management (templates)
- + Much faster than Python

With enough attention, performance within 15% of FORTRAN

Portability



- “How easy is it to install cctbx on my machine?”
 - Reusing libraries
 - + Increased productivity (“don’t re-invent the wheel”)
 - Dependencies
- End-users: distribute binaries
 - + Good approach in many situations
 - + Eliminates time-consuming compilation
 - Requires access to many machines
 - May lead to surprises (“strange crashes”)
- Developers: need source by definition
 - Easy installation from sources is essential
 - Side-effect: easy installation from sources for end-user
 - Open-source is essential

Portability - cctbx approach



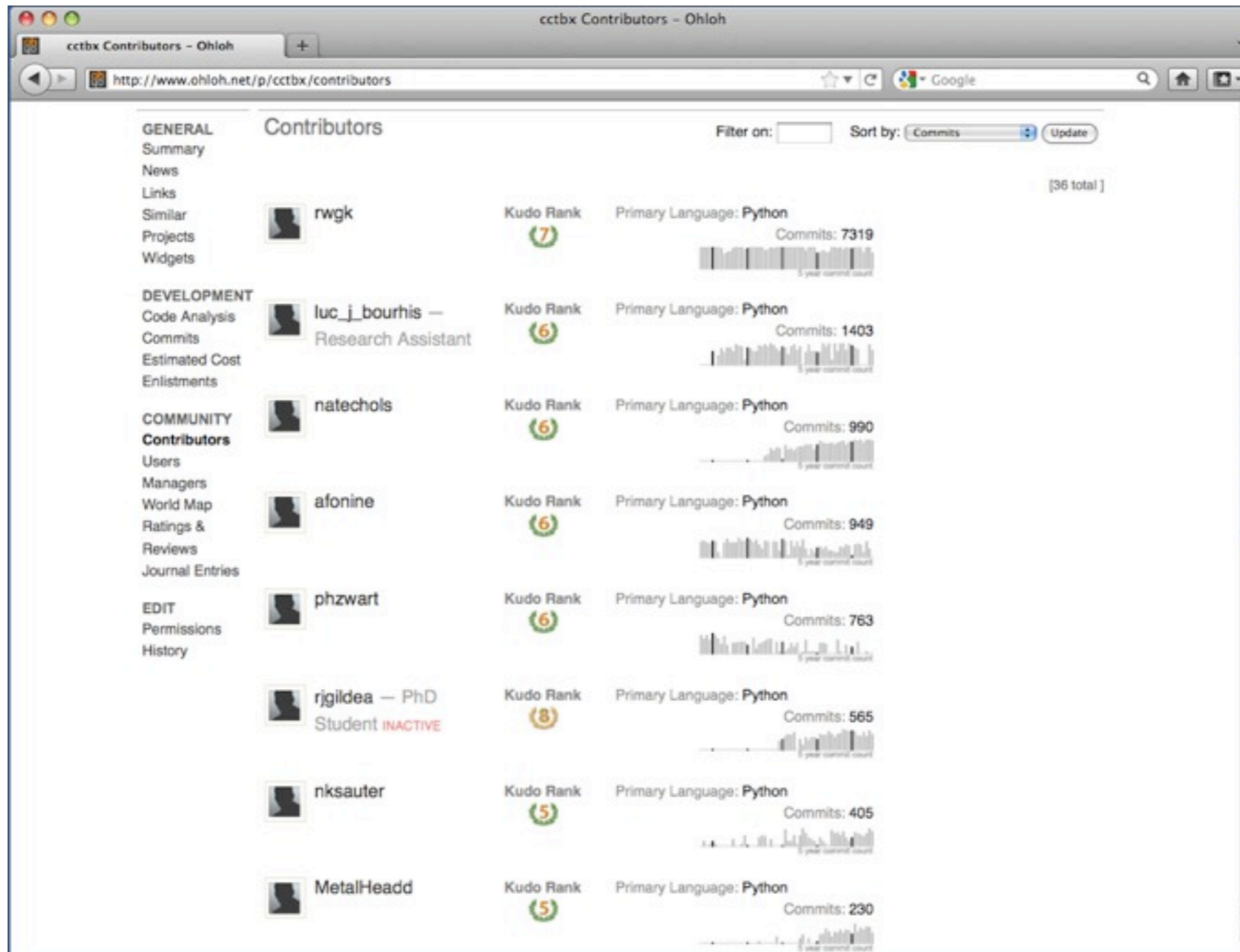
- Click to download `cctbx_python_272_bundle.selfx`
`perl cctbx_python_272_bundle.selfx`
- Installs Python and cctbx including all dependencies from scratch
- There are also binary bundles (all major platforms including Windows)
- cctbx includes tools for building bundles
 - often easy to tie external sources into the cctbx build system
- Only dependencies: Operating System, C/C++ compiler

Developer community



- One-man project vs. group of developers
- Pre-internet era: mostly one-man projects or one-lab projects
- Post-internet era:
 - community geographically spread out
 - diverse communities, but with intersecting interests
 - communities are constantly improving infrastructure for working together most efficiently
 - self-organizing division of labor

cctbx contributors with >100 commits



registered developers: 42

Community resources



The screenshot shows a web browser window displaying the Ohloh project page for 'cctbx'. The browser address bar shows 'http://www.ohloh.net/p/cctbx'. The page layout includes a left sidebar with navigation links, a main content area with a project description and code analysis chart, and a right sidebar with project statistics and activity.

GENERAL
Summary
News
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DEVELOPMENT
Code Analysis
Commits
Estimated Cost
Enlistments

COMMUNITY
Contributors
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World Map
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Permissions
History

The Computational Crystallography Toolbox (cctbx) is a collection of reusable, open-source Python and C++ libraries. It has been developed to support applications for crystal structure determination and refinement. To maximize reusability, it is organized in hierarchical submodules (libtbx, scitbx, cctbx, mmtbx and a few smaller support modules).

No managers have claimed this project yet. [Claim this position](#)

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Code Analysis

Code

Year	Code (k)	Comments (k)	Blanks (k)
2000	0	0	0
2002	150	10	5
2004	200	20	10
2006	250	30	15
2008	350	50	20
2010	500	100	30

This chart is interactive. You can mouse over lines, click on/off labels from the legend and drag inside the chart to zoom.

Ohloh Analysis Summary
Updated 1 day ago

- 1 users
- [I USE THIS](#)
- Mostly written in Python
- Mature, well-established codebase
- Very large, active development team
- Increasing year-over-year development activity
- Estimated project cost: \$7,657,166

[View All Possible Factoids](#)

30-Day Commit Activity
Jul 18 – Aug 16

- 11 committers made 282 commits
- 292 files modified
- 32856 lines added
- 19816 lines removed

World Activity Map

Reusability



- Object-oriented paradigm
 - Better name IMHO: context-oriented (namespaces)
 - Classes \approx enhanced namespaces
 - Classes \approx functions that preserve context (data & algorithms)
- Polymorphism
 - Runtime (dynamic typing, C++ virtual functions)
 - Compile-time (C++ templates)
- Exception handling
 - Bertrand Meyer (Eiffel creator) ca. mid 1990's:
“It is impossible to write reusable code without exception handling.”

Stability



- Automatic testing
 - Multiple developers: nobody knows all interactions
 - “No copy-and-paste” paradigm → generalization of existing code
 - Requires discipline: tests must be written together with the production code
- Interface changes
 - OK to change relatively new interfaces
 - Long-established interfaces should only be changed with great care (and ample warnings to anyone who could potentially be affected)

Typical development cycle



- Initial implementation in Python
 - Much faster than writing C++ (factor 3-5)
 - Tests are developed at the same time (ca. 1/3 of initial effort)
 - Often results in efficient code since optimized C++ libraries are reused
- Analysis of working code
 - Find performance bottlenecks (if any)
- Port rate-limiting parts to C++ (ca. 1/2 of total effort)
 - `cp algorithm.py algorithm.hpp`
 - factor 10-30 speedup
- Bind C++ implementation to Python (ca. 1% of total effort)
- Adjust prototype to make use of C++ version
 - Remove original Python code
 - Or reuse in unit test, comparing the results of the two versions
- Integrate into application

Typical release cycle



- Run automatic multi-platform build & tests
- Manually check the results
- Tell co-workers about problems
- Wait for fixes
- Rerun until all problems are resolved
- Regenerate the online documentation
- Release (trivial operation)

Maintainability

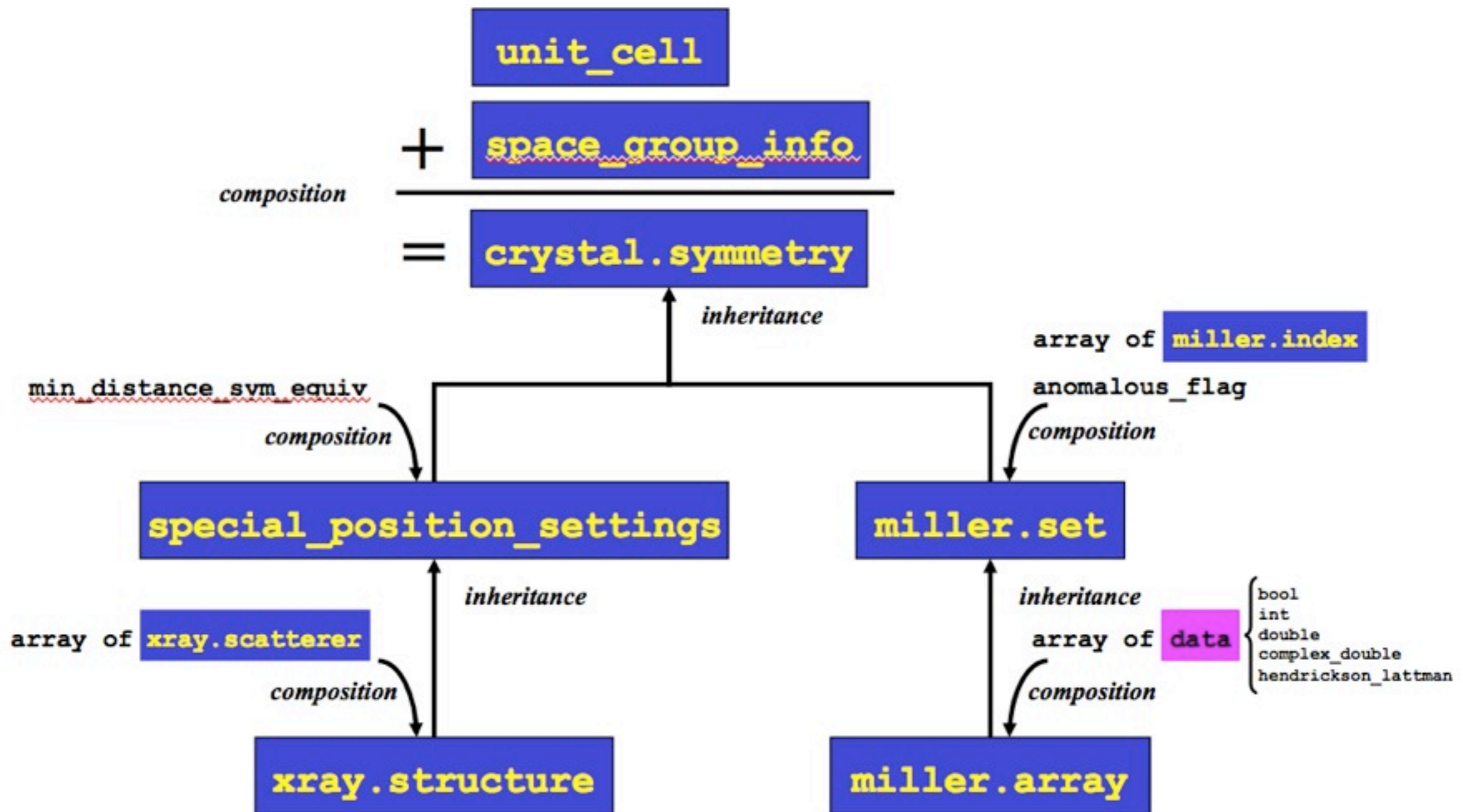


- “Redundancy is the worst enemy of long-term development.”
- “Each time you copy-and-paste more than three lines without modifying at least two you are making a mistake.”
- Redundancy leads to code inflation
 - Severe problem for large projects
- cctbx sizes after about ten years of development:
 - ca. 600k lines (20+ MB) source code
 - (ca. $\frac{1}{3}$ unit test code)

Tutorials



Central cctbx types



Acknowledgments



- Luc Bourhis
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