Reducing technical debt and complexity by promoting collaborations

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Outline

- What is technical debt?
- Examples
- Collaboration is prevention
What is technical debt?
Quick summary of technical debt

Technical debt is a normal byproduct of ongoing developments.

- Avoiding work today by promising to do it tomorrow
- Trade-off: benefit (getting it now) > burden (fixing later)

- Types of technical debt
  - Deliberate: strategic/tactical choice (must track)
  - Accidental: implementation reveals flaws
  - Bit rot: complexity from outdated design

- What it is not
  - Procrastination
  - Bad programming practices (= unsustainable)
  - Failure of planning (= planning for failure)
  - “Rush-to-keyboard” syndrome

- How to avoid it
  - Design first
  - Refactor periodically (e.g. every other year)
  - Test-Driven Development
Typical sources of technical debt

What got you here won’t get you there.

- **Evolving understanding**
  - Design patterns, architecture, standards
  - Code reviews, pair programming

- **Change in context**
  - Languages: F90 → F2003 → C++14, Py2 → Py3
  - Processes & tools: Bazaar → Git+Gitlab
  - Philosophy: silos, monoliths → shared modules
  - Availability: careers, single points of failure

- **Deviation from original purpose**
  - Fallbacks: MPI-IO ⇒ HDF5 complexity
Impact and remediation

- Which area does the technical debt impact?
- How intense / extended is the impact?
- Who does it affect?
- Does it prevent other efforts?
- Does it hinder collaboration?
- How urgent is it to remediate?
- What is the first step to remediate it?
Examples of technical debt
Example: abilint

From an asset to a road block.

- Why?
  - Fortran: no automatic dependencies
  - No explicit Fortran interfaces
    \(\Rightarrow\) segfaults, unpredictability

- 2005-2018: abilint for call graph + interfaces
  - Machine changes in versioned files
  - No Fortran 2003 support
  - Complex and single-threaded

- Evolution of ABINIT
  - 400 klines \(\sim\) 1100 klines
  - 15 \(\sim\) 40 contributors
  - Procedural programming \(\sim\) OOP
Example: Bazaar

When the context kills the “VCS for human beings”.

- **Why?**
  - CVS unsuitable, Subversion insufficient
  - Need for Distributed Version Control
  - Bazaar: user-friendly, easy to learn

- **2004-2016: Bazaar for Version Control**
  - Still immature when adopted
  - 2005-2007: C → Python 2 → GNU Project
  - 2014-2016: end of story

- **All factors external to ABINIT**
  - Private funding of Bazaar
  - Development within a single company
  - Considered as a project, not a product
Example: ABINIT Fallbacks

From a quick fix to an infrastructure component.

- **Why?**
  - ABINIT shipped with dependencies
  - Fortran modules → binary incompatibilities
  - Developers need help

- **2005-2014: “temporary” ABINIT component**
  - Minimalistic, consistent set of versions
  - Heterogeneous: C, F90, F95, F2003
  - Individual test suites not run
  - Breaking feedback loops

- **2014-2019: standalone package**
  - Let build system support alternatives
  - Large deviation from original purpose
  - Single-point-of-failure removal
Technical debt in the build system
User interface of the build system

How to stabilize the UI while adjusting to evolving specifications?

- Automatic makefile generation
  - Design of abinit.src: before ConfigParser
  - Executed Python = security vulnerability

- Oriented on human error correction, but
  - Proliferation of automated frameworks
  - Complexity of dependencies (e.g. linalg)

- Interactions between components ⇒ team work
Circular dependency

ABINIT depends on BigDFT which depends on ... ABINIT.

- 2009: BigDFT internal copy of ABINIT low-level
  - Affects fallbacks, build system, source
  - Complexity from namespace clashing
- Social cause $\Rightarrow$ solution not only technical
- Stage 1: rename ABINIT low level (2011-2015)
- Stage 2: maintain patched BigDFT (2013-2019)
- Stage 3: split ABINIT source tree (2017-2019)
- Stage 4: restructure build system (2016-2019)
- Stage 5: organize ABINIT-BigDFT collaboration
Fortran

The Fortran Standard Committee does not address core standard issues.

- Main issue: Fortran modules not in standard
  - Incompatible between compiler vendors
  - Incompatible between compiler versions
  - Undefined behaviours with nested deps
  - Full automation impossible

- Since 2015: little evolution of standard
  - Main focus: interoperability with C
  - Vendors do not bother going to meetings

- Since 2017: the beginning of the end?
  - Developers switching to C++
  - Parallelization around Python 3
  - Fortran openly hated by young researchers

- Build system: Fortran = #1 complexity source
Rolling-wave roadmap
2019 Q2
- Split of the source tree
- New build-system UI

2019 Q3
- Build-system team operating
- ABINIT Bundle

2019 Q4
- Build-system refactoring
- Test farm upgrades
- LibPAW package
- Build-system team training

2020 Q1
- Discussions with ESL
- Integration of efforts

2020 Q2
- Who knows?
Thank you!