

# Can AI Close the Design-Code Abstraction Gap?

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# A Bit of Context

Software architecture is an important abstraction that helps organizations satisfy a wide range of business and mission goals.

- Our team has decades of experience creating and applying architecture approaches to a wide range of government and commercial systems
- We primarily deal with large-scale changes to existing systems (e.g., modernization)
- A common problem is that architecture and design documentation is often missing or out of date

When architecture and design information differ from code, we generally

- Trust the code
- Lose the ability to apply architectural analyses (e.g., diagnosing root causes or the implications of a potential change)

# Common Challenges

"I need to ..."

- Move this monolith to the cloud
- Decide whether to modernize a system or start over
- Grab this bit of functionality for use in a new product
- Replace that bit of functionality with a newer version from another vendor
- Determine whether what my contractor delivered will be maintainable

Recently, an organization wanted to isolate a mission capability from its underlying hardware platform in preparation for moving it to a new platform. Their contractor's response – an estimate of 14,000 staff hours (development only).

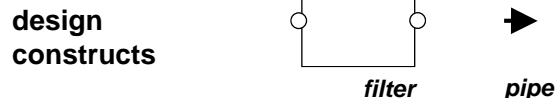
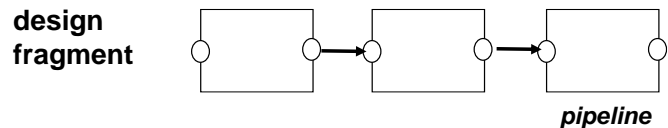
Is this reasonable?

# How Can AI for Software Engineering Help?

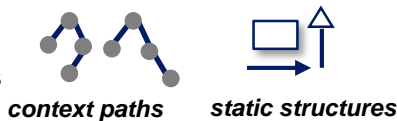
We are motivated to help create a new generation of automation for architects that helps bridge the gap between architecture abstractions and code. We are encouraged by potential applications of AI to

- Detect design abstractions, allowing us to
  - Recover "as implemented" designs
  - Check that implementation conform to "as intended" designs
- Refactor code to improve its design

# Detecting Design Abstractions



**code representations**



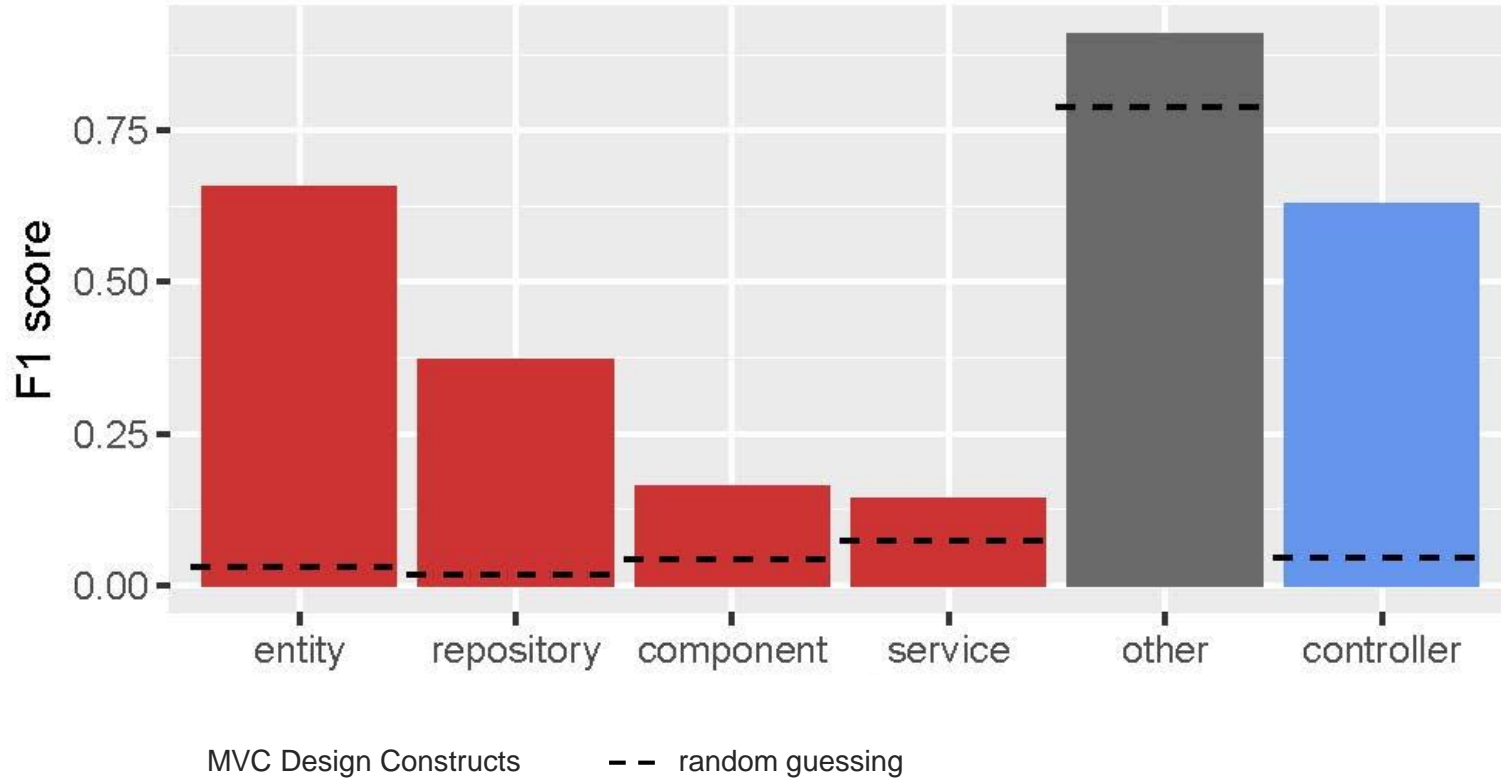
**source code**



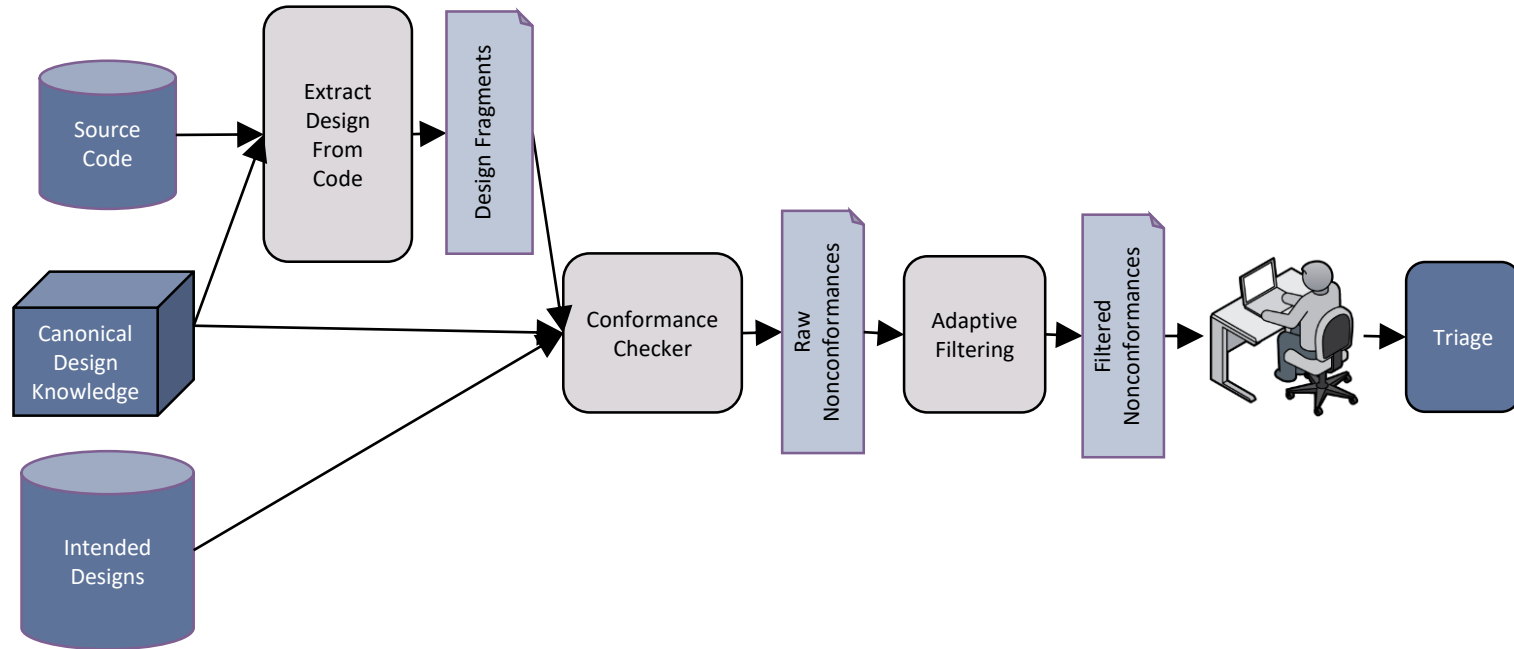
Machine learning classification is a promising approach to recognizing the presence of design abstractions from source code

- Growing successes in the literature [...]
- Our feature engineering is based on combinations of structural dependencies and context paths
- Imperfect matches are wanted

# Initial Progress



# Initial Application - Automated Conformance Checker



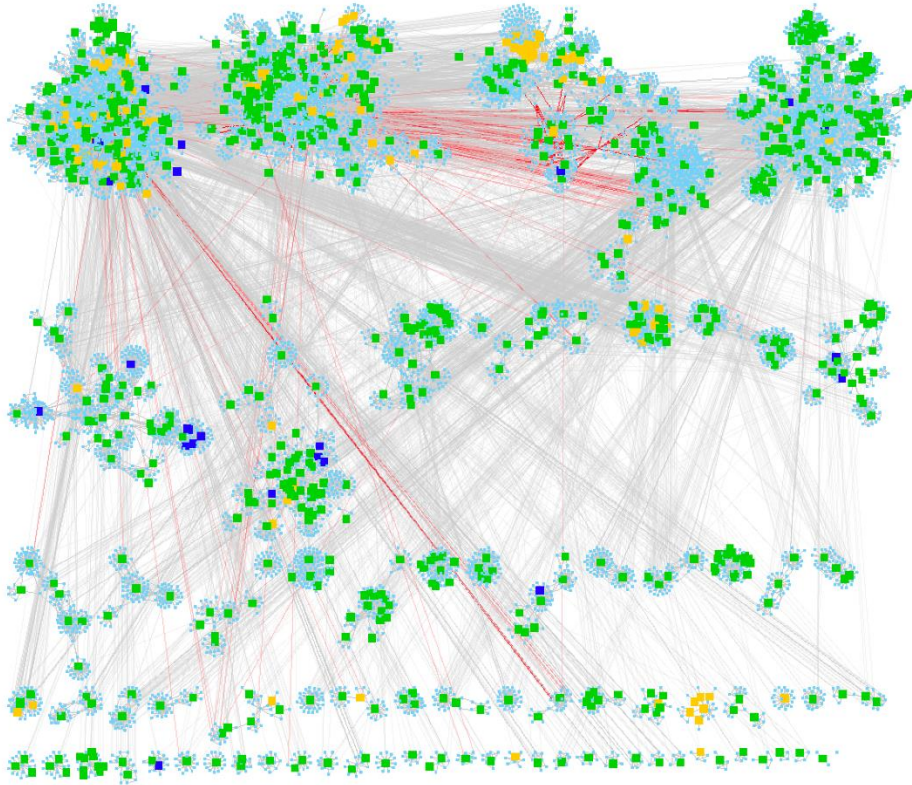
# Refactoring Code to Improve Its Design

Search-based software engineering approaches have shown promise in improving code quality across a codebase.

Our goal is to apply these approaches to recommend refactorings that achieve *project-specific goals* (specifically: isolating functionality for harvesting or replacement).

- Multi-objective algorithms like NSGA-II fit naturally with the need to accommodate design trade-offs
- Pareto-optimal solutions are acceptable in this domain
- Reasonable efficiency on large search spaces (code size and refactoring options)

# Problem Framing

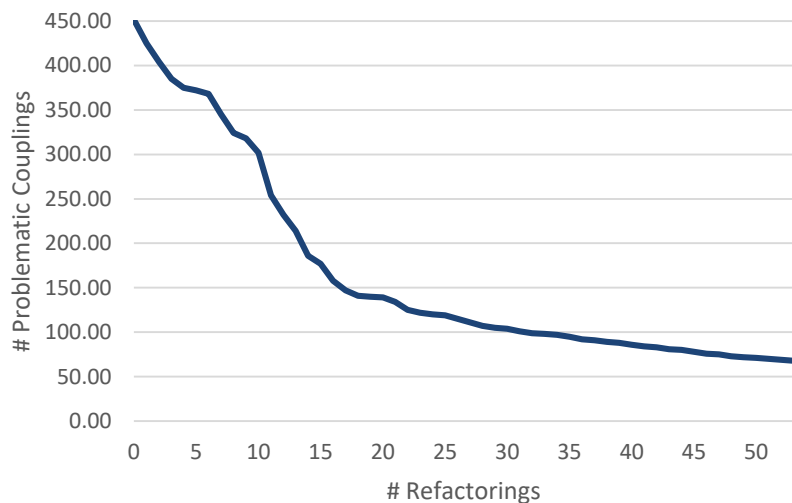


Basis: Only certain software dependencies interfere with our goals.

Approach: Focus search on solutions that reduce those dependencies.

- Counting those dependencies is an objective basis for fitness.
- Reducing scope of search (by 1 to 4 orders of magnitude) promotes scalability.

# Early Refactoring Recommendations

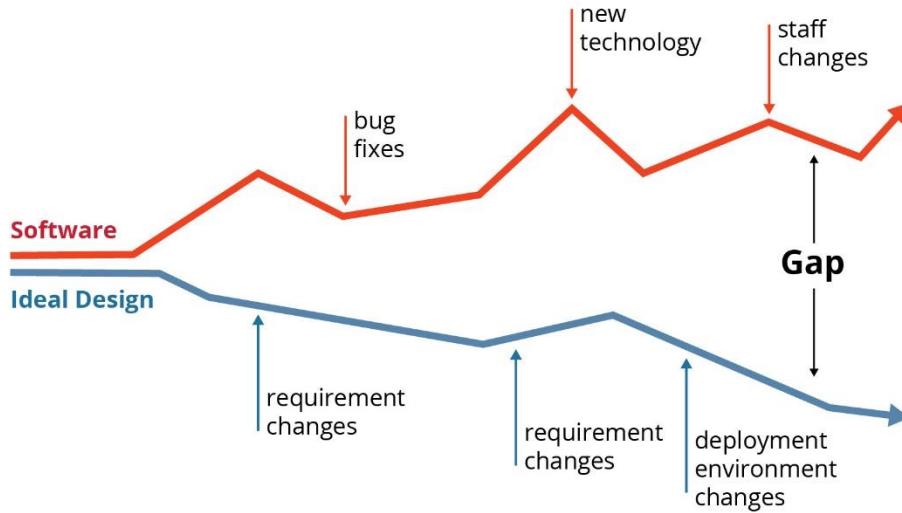


## Local search with a single fitness function

- Illustrative of what we're working towards
- Not yet what we'd consider a "good" solution, but encouraging

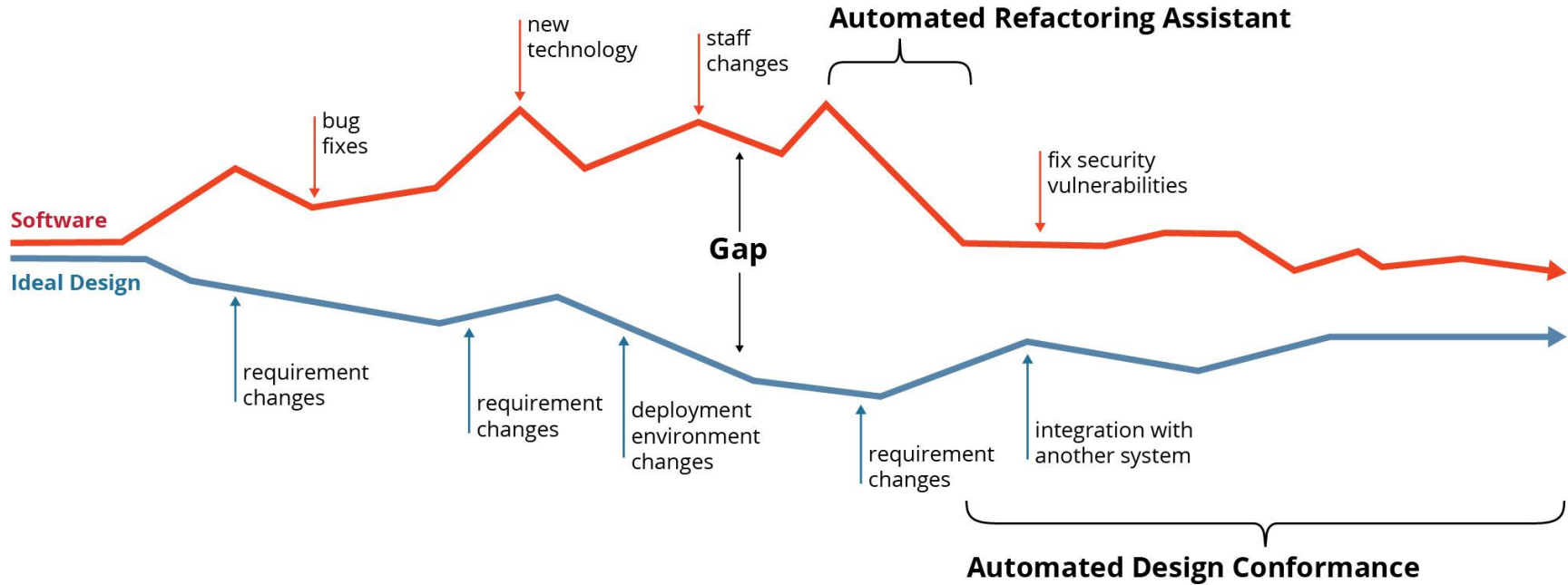
Change	RefactoringApplied	Target
0	None	None
1	MoveInterface	Duplicati.Server.Serialization.Interface.ISetting
2	MoveClass	Duplicati.Server.Strings.Program.LogfileCommandDescription
3	MoveClass	Duplicati.Server.Database.Backup.ID
4	MoveClass	Duplicati.Server.Database.TempFile.ID
5	MoveClass	Duplicati.Library.Interface.CommandLineArgument.CommandLineAr
6	MoveClass	Duplicati.Library.AutoUpdater.AutoUpdateSettings.AppName
7	MoveClass	Duplicati.Library.Localization.Short.LC.L
8	MoveClass	Duplicati.Library.Utility.WorkerThread<>.Resume
9	MoveInterface	Duplicati.Library.Localization.ILocalizationService.Localize
10	MoveClass	Duplicati.Server.Database.Notification.Type
11	MoveInterface	Duplicati.Server.Serialization.Interface.IBackup
12	MoveInterface	Duplicati.Library.Interface.ICommandLineArgument.DeprecationMes
13	MoveClass	Duplicati.Server.WebServer.RESTMethods.RequestInfo.ReportClient
14	MoveInterface	Duplicati.Server.Serialization.Interface.ISchedule.Time
15	MoveClass	Duplicati.Library.Interface.Strings.DataTypes.Flags
16	MoveClass	Duplicati.Server.EventPollNotify.SignalNewEvent
17	MoveClass	Duplicati.Library.Common.Platform.IsClientWindows
18	MoveInterface	Duplicati.Server.Serialization.Interface.IFilter
19	MoveInterface	Duplicati.Server.WebServer.RESTMethods.IRESTMethodDocumenter
20	MoveStaticProperty	Duplicati.Library.Utility.Utility.ClientFilenameStringComparison
21	MoveClass	Duplicati.Server.Database.Schedule.ID
22	MoveClass	Duplicati.Server.WebServer.BodyWriter.OutputOK
23	MoveClass	Duplicati.Server.LiveControls.LiveControls
24	MoveStaticField	Duplicati.Library.Utility.Utility.EPOCH
25	MoveStaticMethod	Duplicati.Library.Main.DatabaseLocator.GenerateRandomName

# Over Time, Structural Gaps Seem Inevitable



When software structure differs significantly from what is needed, the pace of change and innovation slows down.

# Different AI Approaches Solve Complementary Problems



# Deeper Integration Seems Promising, As Well

If successful, these two ideas could be combined to

- Search for refactorings that correct detected non-conformances (new trigger for search with a narrower scope)
- Preserve existing design abstractions during refactoring (new search constraints based on abstractions)
- Search for opportunities to introduce abstractions (new fitness functions, likely with greater developer interaction)

# Challenges Related to Closing the Abstraction Gap

1. Detecting design constructs requires a search for relationships across multiple code elements.
2. Assessing suitability of design constructs in a specific context requires assessing the design trade-offs among competing goals.
3. Instantiation of a design construct is often context dependent.
4. Design changes are motivated and justified by business needs.