Predicting problems caused by component upgrades

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An upgrade problem

1. You are a happy user of Stucco Photostand
2. You install Microswat Monopoly
3. Photostand stops working

Why?

- Step 2 upgraded `winulose.dll`
- Photostand is not compatible with the new version
Outline

The upgrade problem
Solution: Compare observed behavior
Capturing observed behavior
Comparing observed behavior (details)
Example: Sorting and swap
Case study: Currency
Conclusion
Upgrade safety

System $S$ uses component $C$
A new version $C'$ is released
Might $C'$ cause $S$ to misbehave?

(This question is undecidable.)
Previous solutions

Integrate new component, then test
  • Resource-intensive

Vendor tests new component
  • Impossible to anticipate all uses
  • User, not vendor, must make upgrade decision
  • (We require this)

Static analysis to guarantee identical or subtype behavior
  • Difficult and inadequate
Behavioral subtyping

Subtyping guarantees type compatibility
- No information about behavior

Behavioral subtyping [Liskov 94] guarantees behavioral compatibility
- Provable properties of supertype are provable about subtype
- Operates on human-supplied specifications
- Ill-matched to the component upgrade problem
Behavioral subtyping is too strong and too weak

Too strong:
- OK to change APIs that the application does not call
- … or other aspects of APIs that are not depended upon

Too weak:
- Application may depend on implementation details
- Example:
  - Component version 1 returns elements in order
  - Application depends on that detail
  - Component version 2 returns elements in a different order
- Who is at fault in this example? It doesn’t matter!
Outline

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Features of our solution

• Application-specific
• Can warn before integrating, testing
• Minimal disruption to the development process
• Requires no source code
• Requires no formal specification
• Warns regardless of who is at fault
• Accounts for internal and external behaviors

Caveat emptor: no guarantee of (in)compatibility!
Run-time behavior comparison

Compare run-time behaviors of components
  • Old component, in context of the application
  • New component, in context of vendor test suite

Compatible if the vendor tests all the functionality that the application uses

Consider comparing test suites
  • “Behavioral subtesting”
Reasons for behavioral differences

Differences between application and test suite use of component require human judgment

- True incompatibility
- Change in behavior might not affect application
- Change in behavior might be a bug fix
- Vendor test suite might be deficient
- It may be possible to work around the incompatibility
Operational abstraction

Abstraction of run-time behavior of component
Set of program properties – mathematical statements about component behavior
Syntactically identical to formal specification
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Dynamic invariant detection

Goal: recover invariants from programs
Technique: run the program, examine values
Artifact: Daikon  
http://pag.lcs.mit.edu/daikon
Experiments demonstrate accuracy, usefulness
Goal: recover invariants

Detect invariants (as in asserts or specifications)

- \( x > \text{abs}(y) \)
- \( x = 16 \times y + 4 \times z + 3 \)
- array \( a \) contains no duplicates
- for each node \( n \), \( n = n.\text{child}.\text{parent} \)
- graph \( g \) is acyclic
- if \( \text{ptr} \neq \text{null} \) then \( *\text{ptr} > i \)
Uses for invariants

• Write better programs [Gries 81, Liskov 86]
• Document code
• Check assumptions: convert to assert
• Maintain invariants to avoid introducing bugs
• Locate unusual conditions
• Validate test suite: value coverage
• Provide hints for higher-level profile-directed compilation [Calder 98]
• Bootstrap proofs [Wegbreit 74, Bensalem 96]
Ways to obtain invariants

• Programmer-supplied

• Static analysis: examine the program text
  [Cousot 77, Gannod 96]
  • properties are guaranteed to be true
  • pointers are intractable in practice

• Dynamic analysis: run the program
  • complementary to static techniques
Dynamic invariant detection

Look for patterns in values the program computes:

- Instrument the program to write data trace files
- Run the program on a test suite
- Invariant engine reads data traces, generates potential invariants, and checks them
Checking invariants

For each potential invariant:
  • instantiate (determine constants like a and b in \( y = ax + b \))
  • check for each set of variable values
  • stop checking when falsified

This is inexpensive: many invariants, each cheap
Improving invariant detection

Add desired invariants: implicit values, unused polymorphism
Eliminate undesired invariants: unjustified properties, redundant invariants, incomparable variables
Traverse recursive data structures
Conditionals: compute invariants over subsets of data (if \( x>0 \) then \( y \neq z \))
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**Testing upgrade compatibility**

1. User computes operational abstraction of old component, in context of application

2. Vendor computes operational abstraction of new component, over its test suite

3. Vendor supplies operational abstraction along with new component

4. User compares operational abstractions
   - $\text{OA}_{\text{app}}$ for old component
   - $\text{OA}_{\text{test}}$ for new component
New operational abstraction must be stronger

Approximate test: $\text{OA}_{\text{test}} \Rightarrow \text{OA}_{\text{app}}$

$\text{OA}$ consists of precondition and postcondition

Per behavioral subtyping:

- $\text{Pre}_{\text{app}} \Rightarrow \text{Pre}_{\text{test}}$
- $\text{Post}_{\text{test}} \Rightarrow \text{Post}_{\text{app}}$

Sufficient, but not necessary
Comparing operational abstractions

Sufficient but not necessary:

\[ \text{Pre}_{\text{app}} \Rightarrow \text{Pre}_{\text{test}} \]
\[ \text{Post}_{\text{test}} \Rightarrow \text{Post}_{\text{app}} \]

\[ x \text{ is even} \quad \Rightarrow \quad x \text{ is an integer} \]

**Application**

\[ x' = x + 1 \]
\[ x' \text{ is odd} \]

Sufficient and necessary:

\[ \text{Pre}_{\text{app}} \Rightarrow \text{Pre}_{\text{test}} \]
\[ \text{Pre}_{\text{app}} \quad \& \quad \text{Post}_{\text{test}} \Rightarrow \text{Post}_{\text{app}} \]
Outline

The upgrade problem
Solution: Compare observed behavior
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⇒ Example: Sorting and *swap*

Case study: Currency
Conclusion
// Sort the argument into ascending order
static void bubble_sort(int[] a) {
    for (int x = a.length - 1; x > 0; x--)
        // Compare adjacent elements in a[0..x]
        for (int y = 0; y < x; y++)
            if (a[y] > a[y+1])
                swap(a, y, y+1);
}


Swap component

// Exchange the two array elements at i and j
static void swap(int[] a, int i, int j) {
    int temp = a[i];
    a[i] = a[j];
    a[j] = temp;
}

Upgrade to swap component

// Exchange the two array elements at i and j
static void swap(int[] a, int i, int j) {
    a[i] ^= a[j];
    a[j] ^= a[i];
    a[i] ^= a[j];
}
Compare abstractions

\( a \neq \text{null} \)
\( 0 \leq i < \text{size}(a[]) - 1 \)
\( 1 \leq j \leq \text{size}(a[]) - 1 \)
\( i < j \)
\( j = i + 1 \)
\( a[i] = a[j-1] \)
\( a[i] > a[j] \)

**bubble_sort**

application

\( a'[i] = a[j] \)
\( a'[j] = a[i] \)
\( a'[i] = a'[j-1] \)
\( a'[j] = a[j-1] \)
\( a'[i] < a'[j] \)

\( a \neq \text{null} \)
\( 0 \leq i \leq \text{size}(a[]) - 1 \)
\( 0 \leq j \leq \text{size}(a[]) - 1 \)
\( i \neq j \)

\( a'[i] = a[j] \)
\( a'[j] = a[i] \)

\( \Downarrow \)

\( \Downarrow \)

**swap test suite**

\( a'[i] = a[j] \)
\( a'[j] = a[i] \)
Compare abstractions

\[
a \neq \text{null} \\
0 \leq i < \text{size}(a[]) - 1 \\
1 \leq j \leq \text{size}(a[]) - 1 \\
i < j \\
j = i + 1 \\
a[i] = a[j-1] \\
a[i] > a[j]
\]

\[
\text{bubble_sort} \\
\text{application}
\]

\[
\begin{align*}
a'[i] & = a[j] \\
a'[j] & = a[i] \\
a'[i] & = a'[j-1] \\
a'[j] & = a[j-1] \\
a'[i] & < a'[j]
\end{align*}
\]

\[
\begin{align*}
a & \neq \text{null} \\
0 \leq i \leq \text{size}(a[]) - 1 \\
0 \leq j \leq \text{size}(a[]) - 1 \\
i & \neq j
\end{align*}
\]

\[
\begin{align*}
\text{swap} \\
\text{test suite}
\end{align*}
\]

\[
\begin{align*}
a'[i] & = a[j] \\
a'[j] & = a[i]
\end{align*}
\]

\[
\text{Pre}_{\text{app}} \Rightarrow \text{Pre}_{\text{test}}
\]
Compare abstractions

\[ a \neq \text{null} \]
\[ 0 \leq i < \text{size}(a[]) - 1 \]
\[ 1 \leq j \leq \text{size}(a[]) - 1 \]
\[ i < j \]
\[ j = i + 1 \]
\[ a[i] = a[j-1] \]
\[ a[i] > a[j] \]

\[ \text{bubble_sort} \]

application

\[ a'[i] = a[j] \]
\[ a'[j] = a[i] \]
\[ a'[i] = a'[j-1] \]
\[ a'[j] = a[j-1] \]
\[ a'[i] < a'[j] \]

\[ \rightarrow \]

\[ a \neq \text{null} \]
\[ 0 \leq i < \text{size}(a[]) - 1 \]
\[ 0 \leq j < \text{size}(a[]) - 1 \]
\[ i \neq j \]

\[ \text{swap test suite} \]

\[ \leftarrow \]

\[ a'[i] = a[j] \]
\[ a'[j] = a[i] \]

Pre\textsubscript{app} & Post\textsubscript{test} \Rightarrow Post\textsubscript{app}
Compare abstractions

\[
a \neq \text{null} \\
0 \leq i < \text{size}(a[]) - 1 \\
1 \leq j \leq \text{size}(a[]) - 1 \\
i < j \\
j = i + 1 \\
a[i] = a[j-1] \\
a[i] > a[j]
\]

\[
\Rightarrow \\
0 \leq i \leq \text{size}(a[]) - 1 \\
0 \leq j \leq \text{size}(a[]) - 1 \\
i \neq j
\]

\[
\downarrow \\
bubble\_sort \quad \textbf{application}
\]

\[
\begin{align*}
a'[i] &= a[j] \\
a'[j] &= a[i] \\
a'[i] &= a'[j-1] \\
a'[j] &= a[j-1] \\
a'[i] &< a'[j]
\end{align*}
\]

\[
\downarrow \\
\textbf{swap test suite}
\]

\[
\leftarrow \\
\begin{align*}
a'[i] &= a[j] \\
a'[j] &= a[i]
\end{align*}
\]

Upgrade succeeds
Another sorting application

// Sort the argument into ascending order
static void selection_sort(int[] a) {
    for (int x = 0; x <= a.length - 2; x++) {
        // Find the smallest element in a[x..]
        int min = x;
        for (int y = x; y < a.length; y++) {
            if (a[y] < a[min])
                min = y;
        }
        swap(a, x, min);
    }
}
Compare abstractions

\[ a \neq \text{null} \]
\[ 0 \leq i < \text{size}(a[]) - 1 \]
\[ i \leq j \leq \text{size}(a[]) - 1 \]
\[ a[i] \geq a[j] \]

\[ a'[i] = a[j] \]
\[ a'[j] = a[i] \]
\[ a'[i] \leq a'[j] \]

\[ a \neq \text{null} \]
\[ 0 \leq i \leq \text{size}(a[]) - 1 \]
\[ 0 \leq j \leq \text{size}(a[]) - 1 \]
\[ i \neq j \]

\[ a'[i] = a[j] \]
\[ a'[j] = a[i] \]
Compare abstractions

\[ a \neq \text{null} \]
\[ 0 \leq i < \text{size}(a[]) - 1 \]
\[ i \leq j \leq \text{size}(a[]) - 1 \]
\[ a[i] \geq a[j] \]

`selection_sort`

application

\[ a'[i] = a[j] \]
\[ a'[j] = a[i] \]
\[ a'[i] \leq a'[j] \]


\[ a \neq \text{null} \]
\[ 0 \leq i \leq \text{size}(a[]) - 1 \]
\[ 0 \leq j \leq \text{size}(a[]) - 1 \]
\[ i \neq j \]

\[ a'[i] = a[j] \]
\[ a'[j] = a[i] \]

Test suite

Upgrade fails
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⇒ Case study: Currency
Conclusion
Currency case study

Application: Math-Currency
Component: Math-BigInt (versions 1.40, 1.42)
Both from Comprehensive Perl Archive Network

Our technique is needed: a wrong version of BigInt induces two errors in Currency
Downgrade from BigInt 1.42 to 1.40

(Why downgrade? Fix bugs, porting.)

Inconsistency is discovered:

• In 1.42, \texttt{bcmp} returns -1, 0, or 1
• In 1.40, \texttt{bcmp} returns any integer

Do not downgrade without further examination

• Application might do \((a \leftrightarrow b) == (c \leftrightarrow d)\)

(This change is not reflected in the documentation.)
Upgrade from BigInt 1.40 to 1.42

Inconsistency:

- In 1.40, $\texttt{bcmp}($1.67, $1.75) \Rightarrow 0$
- In 1.42, $\texttt{bcmp}($1.67, $1.75) \Rightarrow -1$

Our system did not discover this property … … but it discovered differences in behavior of other components that interacted with it

Do not upgrade without further examination
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⇒ Conclusion
Getting to Yes: Limits of the technique

Rejecting an upgrade is easier than approving it
- Application postconditions may be hard to prove
- Can check the reason for the rejection

Key problem is limits of the theorem prover

Adjust grammar of operational abstractions
- Stronger or weaker properties may be provable
- Weak properties may depend on strong ones
Implementation status

• Operational abstractions are automatically generated (by the Daikon invariant detector)
• In Currency case study, operational abstractions were compared by hand
• Operational abstractions are automatically compared (by the Simplify theorem prover)
  • Requires background theory for each property
Contributions

New technique for early detection of upgrade problems
Compares run-time behavior of old & new components

Technique is

• Application-specific
• Pre-integration
• Lightweight
• Source-free
• Specification-free
• Blame-neutral
• Output-independent
• Unvalidated
Questions?