

# Verifying Object Construction

How to use the builder pattern with the type safety of constructors

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# Object construction APIs

```
public class UserIdentity {  
    private final String name;           // required  
    private final int id;                // required  
    private final String nickname;      // optional  
}
```

# Object construction APIs

```
public class UserIdentity {  
    private final String name;           // required  
    private final int id;               // required  
    private final String nickname;     // optional  
}
```

```
public UserIdentity(String name, int id);  
public UserIdentity(String name, int id,  
                    String nickname);
```

# Object construction APIs

```
public UserIdentity (String name, int id);
```

```
public UserIdentity (String name, int id,  
                    String nickname);
```

```
new UserIdentity ("myName");
```

# Object construction APIs

```
public UserIdentity (String name, int id);
```

```
public UserIdentity (String name, int id,  
                    String nickname);
```

```
new UserIdentity ("myName");
```

```
error: constructor UserIdentity in class UserIdentity cannot be  
applied to given types;
```

```
    new UserIdentity("myName");
```

```
    ^
```

```
required: String,int
```

```
found: String
```

```
reason: actual and formal argument lists differ in length
```

# Pros and cons of constructors

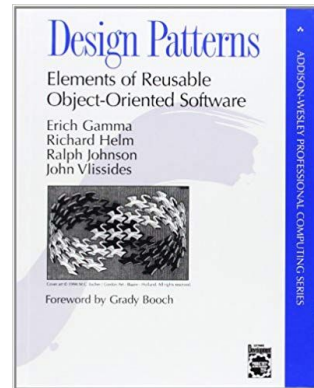
- + compile-time verification that arguments are sensible

# Pros and cons of constructors

- + compile-time verification that arguments are sensible
- user must define each by hand
- exponentially many in number of optional parameters
- arguments are positional (hard to read code)

# The builder pattern

```
public class UserIdentity {  
    public static UserIdentityBuilder builder();  
    public class UserIdentityBuilder {  
        public UserIdentityBuilder name();  
        public UserIdentityBuilder id();  
        public UserIdentityBuilder nickname();  
        public UserIdentity build();  
    }  
    ...  
}
```





# The builder pattern

```
UserIdentity identity = UserIdentity.builder()  
    .name(username)  
    .id(userId)  
    .build();
```

# Pros and cons of the builder pattern

- + Flexible and easy to read
- + Frameworks implement automatically

# The builder pattern

```
UserIdentity identity = UserIdentity.builder()  
    .name(username)  
    .builderId(id)  
    .build();
```

# The builder pattern

```
UserIdentity identity = UserIdentity.builder()  
                        .name(username)  
                        .build();
```

Possible outcomes:

- Run-time error (bad!)

# The builder pattern

```
UserIdentity identity = UserIdentity.builder ()  
                        .name (username)  
                        .build ();
```

Possible outcomes:

- Run-time error (bad!)
- Malformed object is used (worst!)

# Pros and cons of the builder pattern

- + Flexible and easy to read
- + Frameworks implement automatically
- No guarantee that required arguments provided

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The screenshot displays two GitHub issue cards. The top card is for issue #707, titled '@Builder should require invoking methods associated with final fields #707', which is marked as 'Closed'. It was opened by lombokissues on Jul 14, 2015, and has 11 comments. A comment from lombokissues states: 'Migrated from Google Code (issue 672)'. The bottom card is for issue #1043, titled 'Mark fields as required for Builder #1043', which is also marked as 'Closed'. It was opened by lathspell on Mar 8, 2016, and has 24 comments. A comment from janxb explains: 'When using your suggestion, builder throws a runtime exception. At compile time, the compiler hints that the property may be required, because I can call the builder with properties. If the builder method would have required properties as arguments to set them.' To the right of the issue cards, there is a partial view of issue #1202, titled 'Calling final builder step without providing required arguments #1202', which is marked as 'Closed' and opened by androidfred on Sep 27, 2016, with 9 comments. On the far right, a sidebar shows 'Assignees' (No one assigned), 'Labels' (None yet), and 'Projects'.

# Pros and cons of the builder pattern

- + Flexible and easy to read
- + Frameworks implement automatically
- No guarantee that required arguments provided

Calling final builder step without providing required arguments  
#1202

@Builder should require invoking methods associated with final fields #707

New issue

**“We get this feature request every other week”  
- Reinier Zwitterloot, Lombok project lead**

Closed

lathspell opened this issue on Mar 8, 2016 · 24 comments

Assignees  
No one assigned

Labels  
None yet

Projects



# Pros and cons of the builder pattern

+ Flexible and easy to read

Our approach:

- Provides **type safety** for uses of the builder pattern
- **Keeps advantages** of builder pattern vs. constructors

Calling final builder step without providing required arguments  
#1202

@Builder should require invoking methods associated with final  
fields #707

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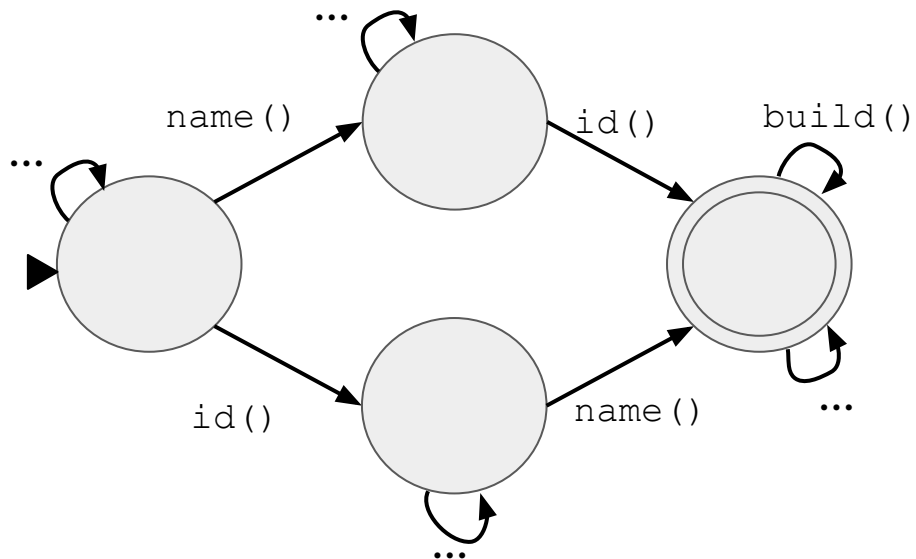
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# Builder correctness as a typestate analysis

```
UserIdentity identity =  
  UserIdentity.builder()  
    .name(username)  
    .id(userId)  
    .build();
```

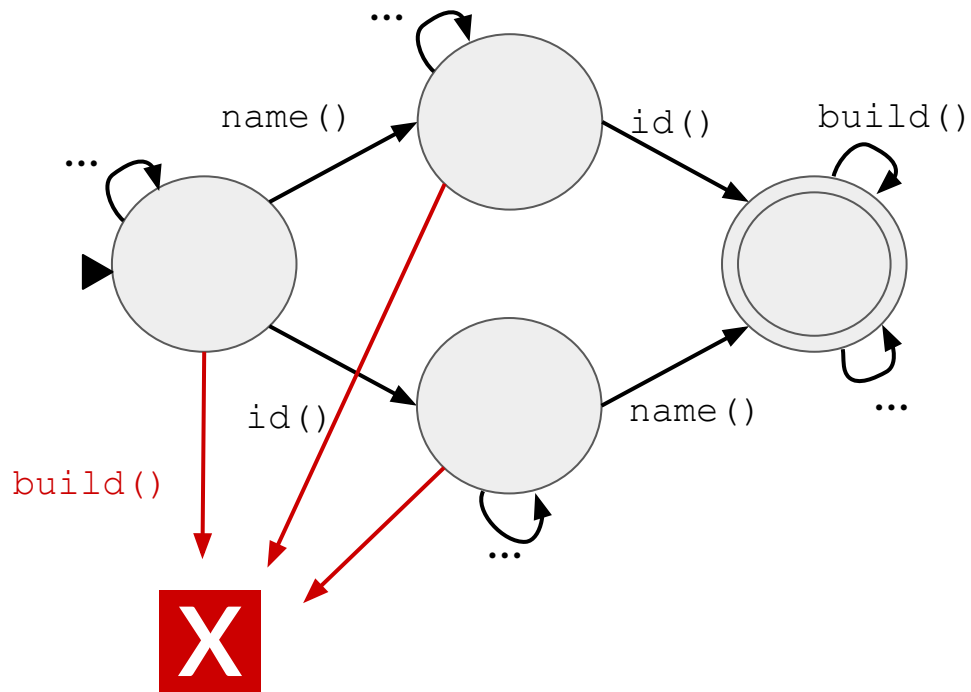
# Builder correctness as a typestate analysis

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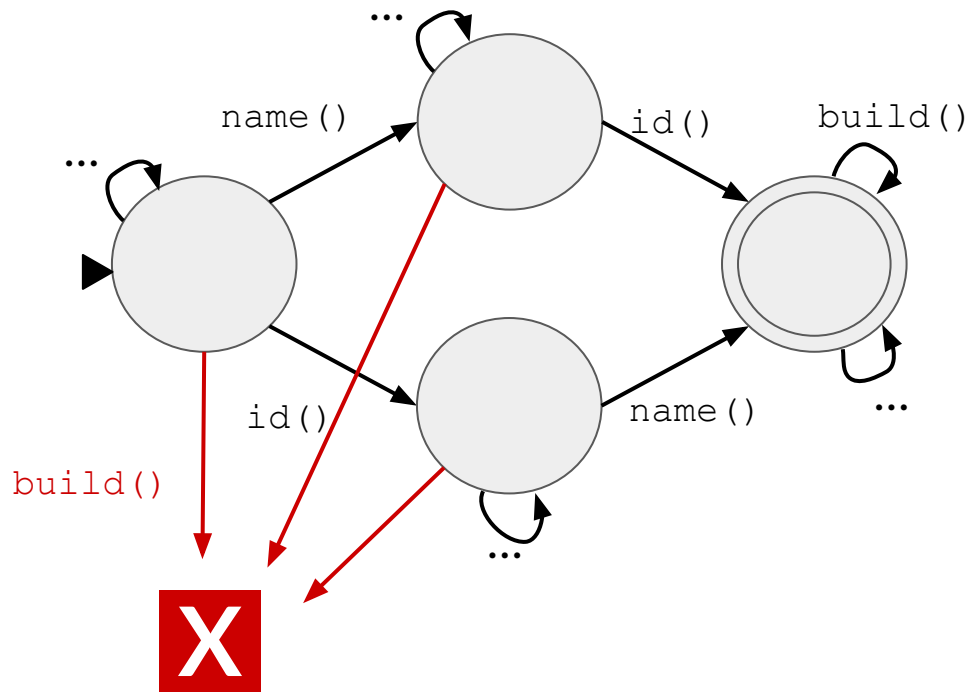


# Builder correctness as a typestate analysis

```
UserIdentity identity =  
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## Problem:

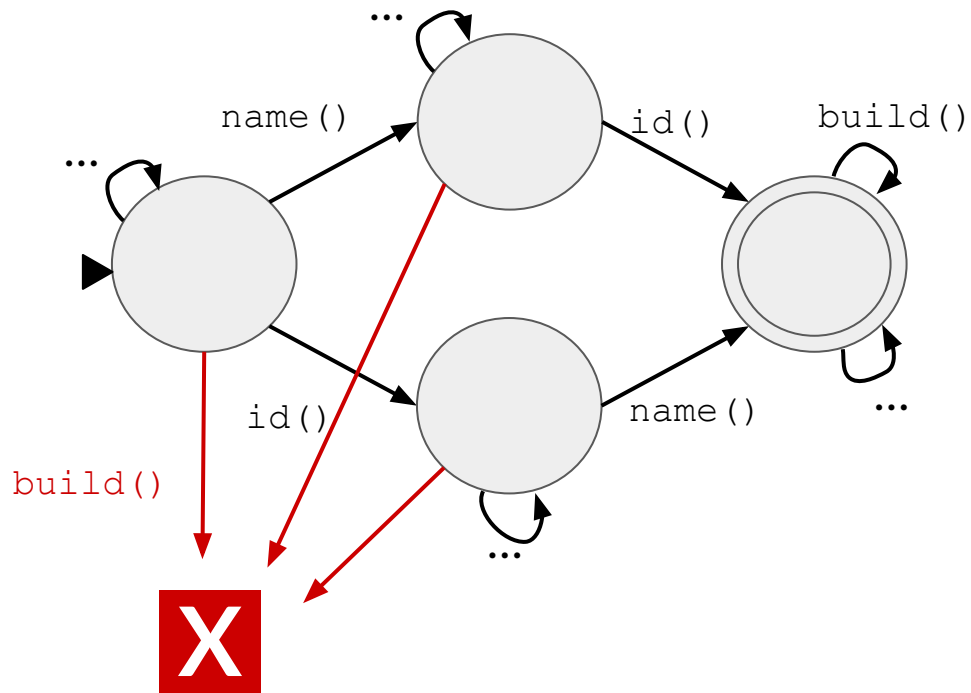
Arbitrary typestate analysis is expensive: a whole-program alias analysis is required for soundness



# Builder correctness as a typestate analysis

```
UserIdentity identity =  
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    .id(userId)  
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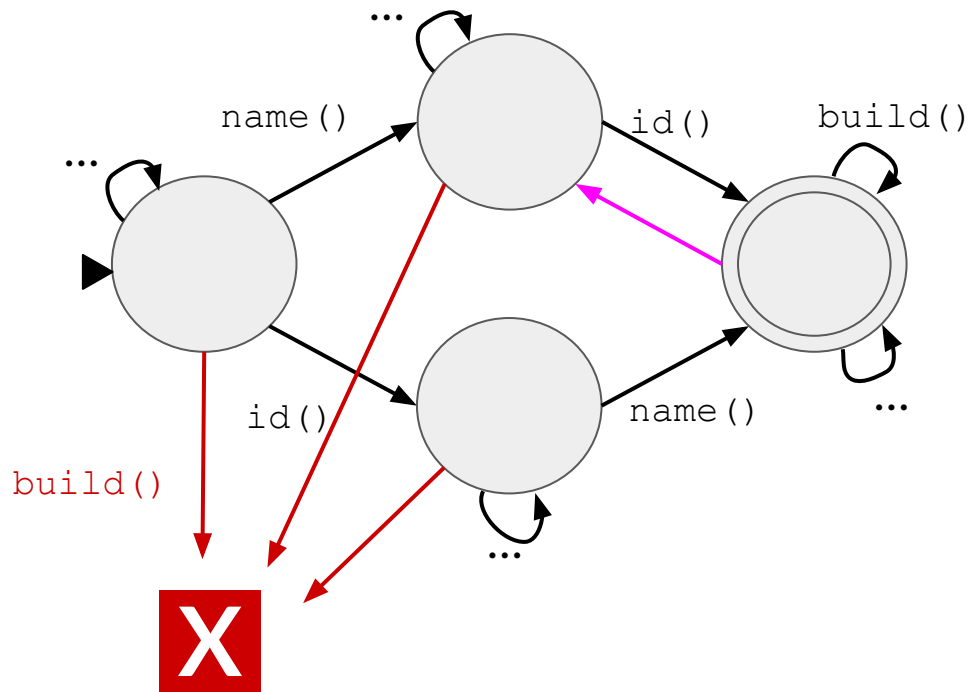
**Key insight:**  
Transitions flow  
in one direction!



# Builder correctness as a typestate analysis

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    .id(userId)  
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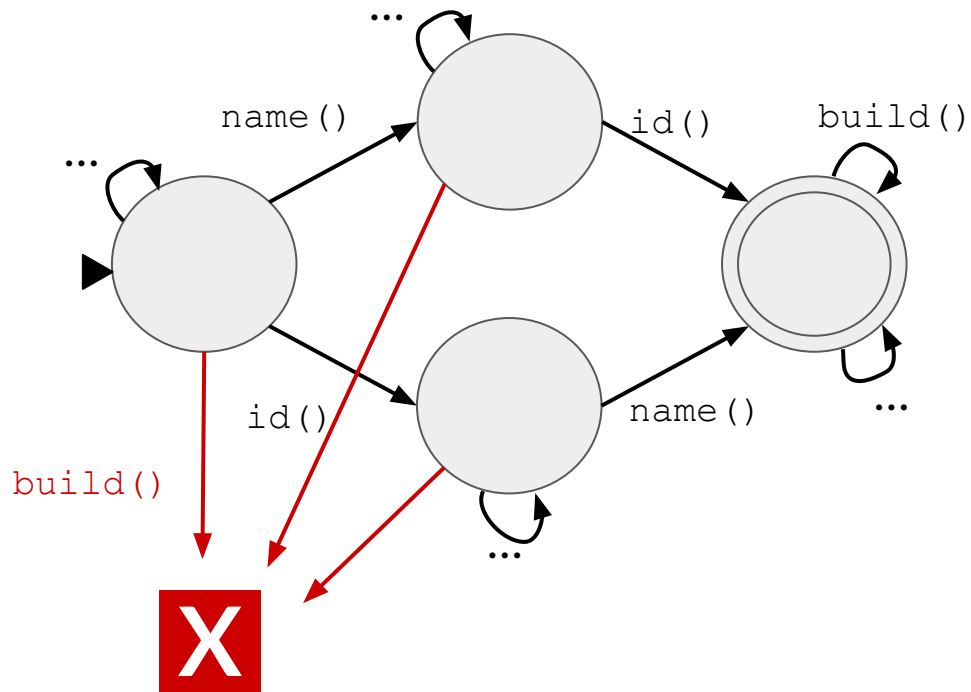
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# Builder correctness as a typestate analysis

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UserIdentity identity =  
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**Key insight:**  
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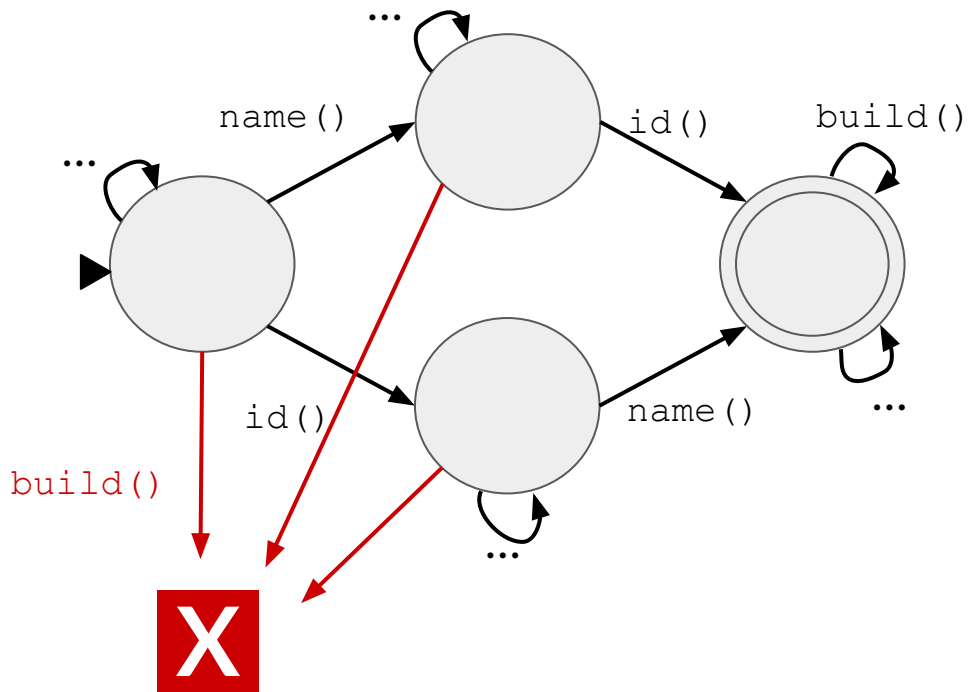
# accumulation

## Builder correctness as a ~~typestate~~ analysis

```
UserIdentity identity =  
  UserIdentity.builder()  
    .name(username)  
    .id(userId)  
    .build();
```

“accumulation analysis”

**Key insight:**  
Transitions flow  
in one direction!



# Advantages of accumulation analysis

- always safe to under-approximate

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  - └─ does not require alias analysis for soundness

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- always safe to under-approximate
  - └─→ does not require alias analysis for soundness
- can be implemented modularly (e.g., as a type system)

# Advantages of a type system

- provides guarantees
- no alias analysis + modular  $\Rightarrow$  scalable
- type inference reduces need for annotations

# build() 's specification

```
build(@CalledMethods ({ "name", "id" })  
      UserIdentityBuilder this);
```

# Results (1 of 3): security vulnerabilities

Lines of code	9.1M
Vulnerabilities found	16
False warnings	3
Annotations	34

# Contributions

- **Static safety** of constructors with flexibility of **builders**
- ***Accumulation analysis***: special case of typestate
  - Does not require whole-program alias analysis

<https://github.com/kelloggm/object-construction-checker>





# Accumulation doesn't need alias analysis

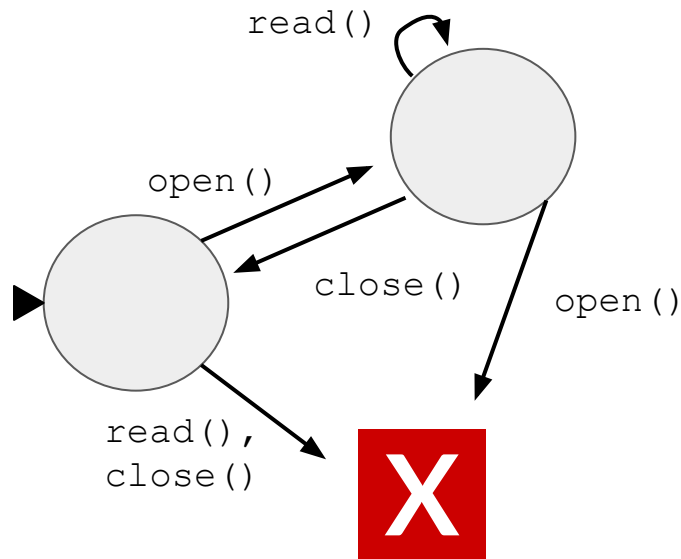
```
UserIdentityBuilder b = UserIdentity.builder();  
b.name(username);  
UserIdentityBuilder b2 = b;  
b2.id(userId)  
UserIdentity identity = b.build();
```

# Accumulation doesn't need alias analysis

```
UserIdentityBuilder b = UserIdentity.builder();  
b.name(username);  
UserIdentityBuilder b2 = b;  
b2.id(userId)  
UserIdentity identity = b.build();
```

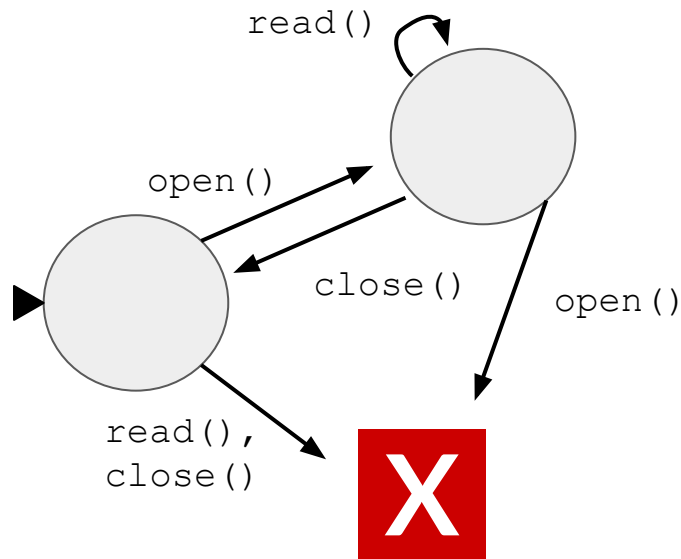
False positive here is worst-case scenario

# Why typestate needs alias analysis



```
File f = ...;  
f.open();  
File f2 = f;  
f.close();  
f2.read();
```

# Why typestate needs alias analysis



```
File f = ...;  
f.open();  
File f2 = f;  
f.close();  
f2.read();
```

No alias analysis leads to false negative

# Example: Netflix/SimianArmy

```
public List<Image> describeImages (String... imageIds) {
    DescribeImagesRequest request =
        new DescribeImagesRequest ();

    if (imageIds != null) {
        request.setImageIds (Arrays.asList (imageIds));
    }

    DescribeImagesResult result =
        ec2client.describeImages (request);

    return result.getImages ();
}
```

# The builder pattern

@Builder

```
public class UserIdentity {  
    private final String name;           // required  
    private final int id;                // required  
    private final String nickname;      // optional  
}
```

# The builder pattern

@Builder

```
public class UserIdentity {  
    private final @NonNull String name;  
    private final @NonNull int id;  
    private final String nickname; // optional  
}
```



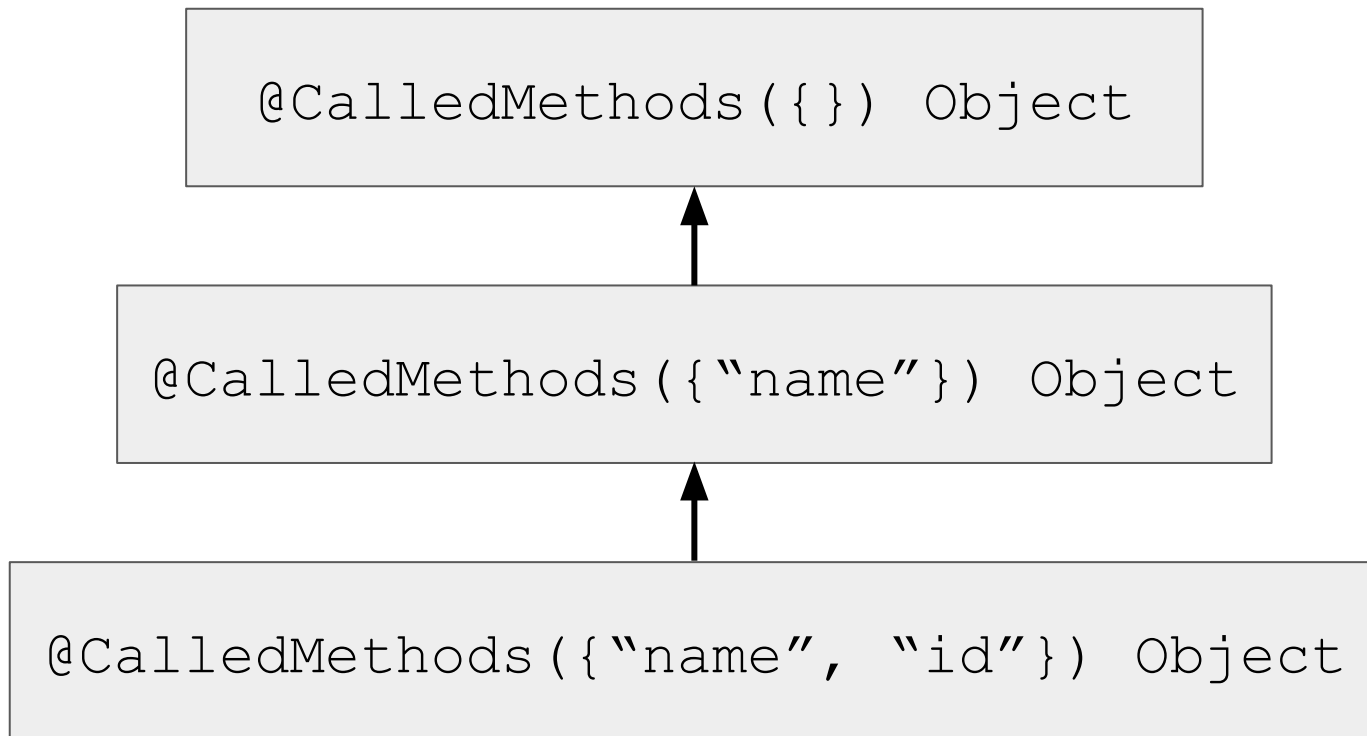
# The builder pattern

**@Builder**

```
public class UserIdentity {  
    private final @NonNull String name;  
    private final @NonNull int id;  
    private final String nickname;    // optional  
}
```

```
UserIdentity identity = UserIdentity.builder()  
    .name(username)  
    .id(userId)  
    .build();
```

# Type hierarchy



# What's the type of b?

```
UserIdentityBuilder b = UserIdentity.builder();
```

```
b.name(username);
```

```
b.id(userId)
```

```
UserIdentity identity = b.build();
```

# What's the type of b?



```
@CalledMethods({})
```

```
UserIdentityBuilder b = UserIdentity.builder();
```

```
b.name(username);
```

```
b.id(userId)
```

```
UserIdentity identity = b.build();
```

# What's the type of b?

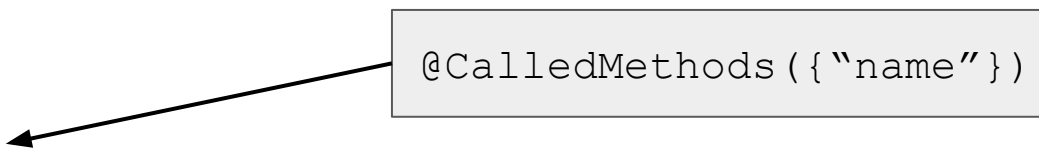
@CalledMethods({})



```
UserIdentityBuilder b = UserIdentity.builder();
```

```
b.name(username);
```

@CalledMethods({"name"})



```
b.id(userId)
```

```
UserIdentity identity = b.build();
```

# What's the type of b?

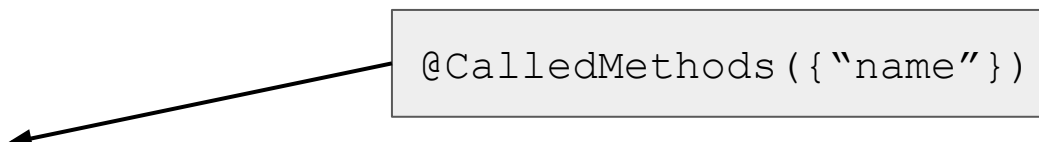
@CalledMethods({})

A grey rectangular box containing the text "@CalledMethods({})". An arrow points from the bottom-left corner of the box to the `builder()` method call in the code below.

```
UserIdentityBuilder b = UserIdentity.builder();
```


```
b.name(username);
```

@CalledMethods({"name"})

A grey rectangular box containing the text "@CalledMethods({"name"})". An arrow points from the bottom-left corner of the box to the `name()` method call in the code below.

```
b.id(userId)
```

@CalledMethods({"name", "id"})

A grey rectangular box containing the text "@CalledMethods({"name", "id"})". An arrow points from the bottom-left corner of the box to the `build()` method call in the code below.

```
UserIdentity identity = b.build();
```

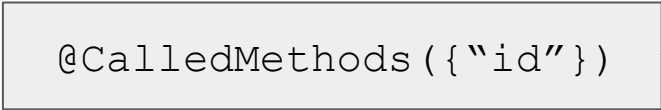
# Fluent APIs and receiver aliasing

```
UserIdentity identity = UserIdentity.builder()  
    .name(username)  
    .id(userId)  
    .build();
```

# Fluent APIs and receiver aliasing

```
UserIdentity identity = UserIdentity.builder()  
    .name(username)  
    .id(userId)  
    .build();
```

@CalledMethods({"id"})

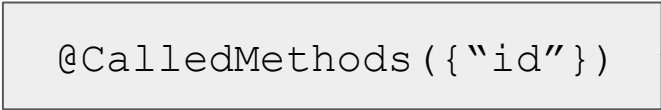




# Fluent APIs and receiver aliasing

```
UserIdentity identity = UserIdentity.builder()  
    .name(username)  
    .id(userId)  
    .build();
```

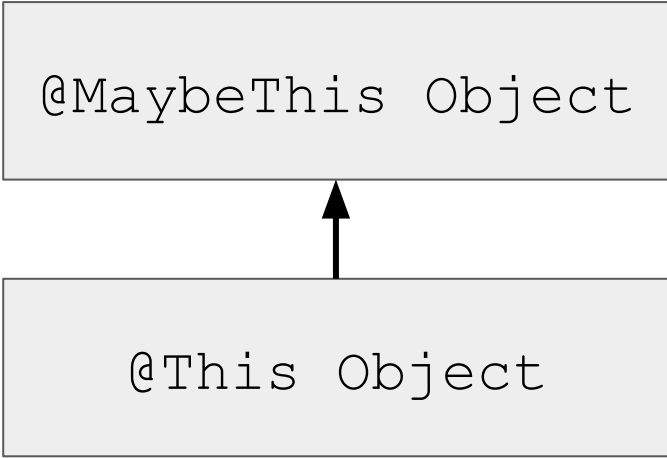
@CalledMethods({"id"})



How do we know that the **return type**  
of `id()` is the **same object** that `name()`  
was called on?

# Returns receiver checking

A special case of aliasing, needed for **precision!**



```
graph BT; A["@This Object"] --> B["@MaybeThis Object"]
```

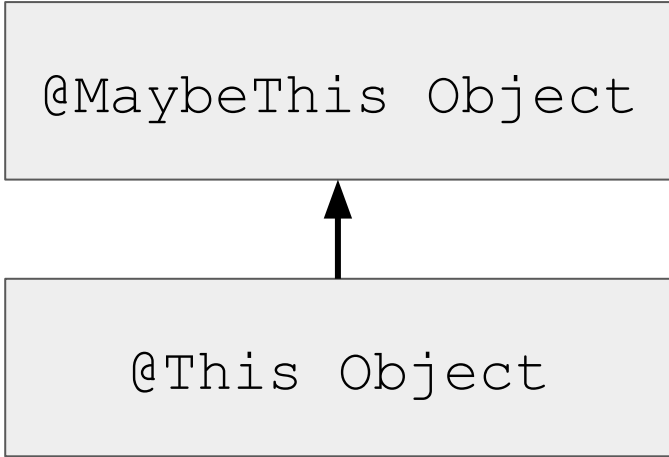
@MaybeThis Object

@This Object

# Returns receiver checking

A special case of aliasing, needed for **precision!**

@MaybeThis Object



```
graph BT; A["@This Object"] --> B["@MaybeThis Object"]
```

@This Object

```
class UserIdentityBuilder {  
    @This UserIdentityBuilder name ();  
    @This UserIdentityBuilder id ();  
}
```

# Showing correct code is safe

```
UserIdentity identity = UserIdentity.builder()  
    .name(username)  
    .id(userId)  
    .build();
```

# Showing correct code is safe

```
UserIdentity identity = UserIdentity.builder()
```

Accumulate more “called methods”



```
.name(username)
```

```
.id(userId)
```

```
.build();
```

# Results (2 of 3): Lombok user study

6 industrial developers with Java + Lombok experience

Task: add a new `@NonNull` field to a builder, and update all call sites

Results:

- 6/6 succeeded with our tool, only 3/6 without
- Those who succeeded at both 1.5x faster with our tool
- *“It was easier to have the tool report issues at compile time”*

# Results (3 of 3): case studies

5 projects: 2 Lombok, 3 AutoValue (~200k sloc)

653 calls verified, 1 true positive (google/gapic-generator)

131 annotations, 14 false positives

*"your static analysis tool sounds truly amazing!"*

- gapic-generator engineer