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JEP 405: Record Patterns (Preview)

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Owner Gavin Bierman
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Summary

Enhance the Java programming language with record patterns to deconstruct record values. Record patterns and type patterns can be nested to enable a powerful, declarative, and composable form of data navigation and processing. This is a preview language feature.

Goals

- Extend pattern matching to express more sophisticated, composable data queries.
- Do not change the syntax or semantics of type patterns.

Motivation

In JDK 16, JEP 394 extended the instanceof operator to take a type pattern and perform pattern matching. This modest extension allows the familiar instanceofand-cast idiom to be simplified:

```
// Old code
if (o instanceof String) {
    String s = (String)o;
    ... use s ...
}
// New code
if (o instanceof String s) {
    ... use s ...
}
```

In the new code, o matches the type pattern String s if, at run time, the value of o is an instance of String. If the pattern matches then the instanceof expression is true and the pattern variable s is initialized to the value of o cast to String, which can then be used in the contained block.

In JDK 17 and JDK 18 we extended the use of type patterns to switch case labels as well, via JEP 406 and JEP 420.

Type patterns remove many occurrences of casting at a stroke. However, they are only the first step towards a more declarative, data-focused style of programming. As Java supports new and more expressive ways of modeling data, pattern matching can streamline the use of such data by enabling developers to express the semantic intent of their models.

Pattern matching and record classes

Record classes (JEP 395) are transparent carriers for data. Code that receives an instance of a record class will typically extract the data, known as the components. For example, we can use a type pattern to test whether a value is an instance of the record class Point and, if so, extract the x and y components from the value:

```
record Point(int x, int y) {}
static void printSum(Object o) {
    if (o instanceof Point p) {
        int x = p.x();
        int y = p.y();
        System.out.println(x+y);
    }
}
```

The pattern variable p is used here solely to invoke the accessor methods x() and y(), which return the values of the components x and y. (In every record class there is a one-to-one correspondence between its accessor methods and its components.) It would be better if the pattern could not only test whether a value is an instance of Point, but also extract the x and y components from the value directly, invoking the accessor methods on our behalf. In other words:

```
record Point(int x, int y) {}
void printSum(Object o) {
    if (o instanceof Point(int x, int y)) {
```

```
System.out.println(x+y);
}
```

Point(int x, int y) is a *record pattern*. It lifts the declaration of local variables for extracted components into the pattern itself, and initializes those variables by invoking the accessor methods when a value is matched against the pattern. In effect, a record pattern disaggregates an instance of a record into its components.

The true power of pattern matching is that it scales elegantly to match more complicated object graphs. For example, consider the following declarations:

```
record Point(int x, int y) {}
enum Color { RED, GREEN, BLUE }
record ColoredPoint(Point p, Color c) {}
record Rectangle(ColoredPoint upperLeft, ColoredPoint lowerRight) {}
```

We have already seen that we can extract the components of an object with a record pattern. If we want to extract the color from the upper-left point, we could write:

```
static void printUpperLeftColoredPoint(Rectangle r) {
    if (r instanceof Rectangle(ColoredPoint ul, ColoredPoint lr)) {
        System.out.println(ul.c());
    }
}
```

But our ColoredPoint is itself a record, which we might want to decompose further. Record patterns therefore support *nesting*, which allows the record component to be further matched against, and decomposed by, a nested pattern. We can nest another pattern inside the record pattern, and decompose both the outer and inner records at once:

Nested patterns allow us, further, to take apart an aggregate with code that is as clear and concise as the code that puts it together. If we were creating a rectangle, for example, we would likely nest the constructors in a single expression:

With nested patterns we can deconstruct such a rectangle with code that echoes the structure of the nested constructors:

In summary, nested patterns elide the accidental complexity of navigating objects so that we can focus on the data expressed by those objects.

Description

We extend the Java programming language with nestable record patterns.

The grammar for patterns will become:

```
Pattern:
    TypePattern
ParenthesizedPattern
RecordPattern:
    LocalVariableDeclaration

ParenthesizedPattern:
    ( Pattern )

RecordPattern:
    ReferenceType RecordStructurePattern [ Identifier ]

RecordStructurePattern:
    ( [ RecordComponentPatternList ] )

RecordComponentPatternList :
    Pattern { , Pattern }
```

Record patterns

A record pattern consists of a type, a (possibly empty) record component pattern list which is used to match against the corresponding record components, and an optional identifier. A record pattern with an identifier is called a *named* record pattern, and the variable is referred to as the record pattern variable.

For example, given the declaration

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```
record Point(int i, int j) {}
```

a value v matches the record pattern Point(int i, int j) p if it is an instance of the record type Point; if so, the pattern variable i is initialized with the result of invoking the accessor method corresponding to i on the value, and the pattern variable j is initialized to the result of invoking the accessor method corresponding to j on the value. (The names of the pattern variables do not need to be the same as the names of the record components; i.e., the record pattern Point(int x, int y) acts identically except that the pattern variables x and y are initialized.) The record pattern variable y is initialized to the value of y cast to Point.

The null value does not match any record pattern.

A record pattern can use var to match against a record component without stating the type of the component. In that case the compiler infers the type of the pattern variable introduced by the var pattern. For example, the pattern Point(var a, var b) is shorthand for the pattern Point(int a, int b).

The set of pattern variables declared by a record pattern includes all of the pattern variables declared in the record component pattern list and, if the record pattern is a named record pattern, the record pattern variable.

An expression is compatible with a record pattern if it could be cast to the record type in the pattern without requiring an unchecked conversion.

If a record class is generic, then any record pattern that names this record class must use a generic type. For example, given the declaration:

```
record Box<T>(T t) {}
```

The following methods are correct:

```
static void test1(Box<Object> bo) {
    if (bo instanceof Box<Object>(String s)) {
        System.out.println("String " + s);
    }
}
static void test2(Box<Object> bo) {
    if (bo instanceof Box<String>(var s)) {
        System.out.println("String " + s);
    }
}
```

whereas both of the following result in compile-time errors:

In the future we may extend inference to infer the type arguments of generic record patterns.

Record patterns and exhaustive switch

JEP 420 enhanced both switch expressions and switch statements to support labels that include patterns, including record patterns. Both switch expressions and pattern switch statements must be *exhaustive*: The switch block must have clauses that deal with all possible values of the selector expression. For pattern labels this is determined by analysis of the types of the patterns; for example, the case label case Bar b matches values of type Bar and all possible subtypes of Bar

With pattern labels involving record patterns, the analysis is more complex since we must consider the types of the component patterns and make allowances for sealed hierarchies. For example, consider the declarations:

```
class A {}
class B extends A {}
sealed interface I permits C, D {}
final class C implements I {}
final class D implements I {}
record Pair<T>(T x, T y) {}
Pair<A> p1;
Pair<I> p2;
```

The following switch is not exhaustive, since there is no match for a pair containing two values both of type A:

These two switches are exhaustive, as the interface I is sealed and so the types C and D cover all possible instances:

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```
switch (p2) {
    case Pair<I>(I i, C c) -> ...
    case Pair<I>(I i, D d) -> ...
}

switch (p2) {
    case Pair<I>(C c, I i) -> ...
    case Pair<I>(D d, C c) -> ...
    case Pair<I>(D d1, D d2) -> ...
}
```

In contrast, this switch is not exhaustive as there is no match for a pair containing two values both of type D:

Future Work

There are many directions in which the record patterns described here could be extended:

- Array patterns, whose subpatterns match individual array elements;
- Varargs patterns, when the record is a varargs record;
- Inference for type arguments in generic record patterns, possibly using a diamond form (<>);
- Do-not-care patterns, which can appear as an element in a record component pattern list but do not declare a pattern variable; and
- Patterns based upon arbitrary classes rather than only record classes.

We may consider some of these in future JEPs.

Dependencies

This JEP builds on JEP 394 (Pattern Matching for instanceof), delivered in JDK 16.

https://openjdk.org/jeps/405