

Open Pattern Matching for C++

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Abstract

Pattern matching is an abstraction mechanism that can greatly simplify source code. We present functional-style pattern matching for C++ implemented as a library, called *Mach7*¹. All the patterns are user-definable, can be stored in variables, passed among functions, and allow the use of class hierarchies. As an example, we implement common patterns used in functional languages.

Our approach to pattern matching is based on compile-time composition of pattern objects through concepts. This is superior (in terms of performance and expressiveness) to approaches based on run-time composition of polymorphic pattern objects. In particular, our solution allows mapping functional code based on pattern matching directly into C++ and produces code that is only a few percent slower than hand-optimized C++ code.

The library uses an efficient type switch construct, further extending it to multiple scrutinees and general patterns. We compare the performance of pattern matching to that of double dispatch and open multi-methods in C++.

Categories and Subject Descriptors D.1.5 [Programming techniques]: Object-oriented Programming; D.3.3 [Programming Languages]: Language Constructs and Features

General Terms Languages, Design

Keywords Pattern Matching, C++

1. Introduction

Pattern matching is an abstraction mechanism popularized by the functional programming community, most notably ML [12], OCaml [21], and Haskell [15], and recently adopted by several multi-paradigm and object-oriented programming languages such as Scala [30], F# [7], and dialects of C++ [22, 29]. The expressive power of pattern matching has been cited as the number one reason for choosing a functional language for a task [6, 25, 28].

This paper presents functional-style pattern matching for C++. To allow experimentation and to be able to use production-quality toolchains (in particular, compilers and optimizers), we implemented our matching facilities as a C++ library.

¹ The library is available at <http://parasol.tamu.edu/mach7/>

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1.1 Summary

We present functional-style pattern matching for C++ built as an ISO C++11 library. Our solution:

- is open to the introduction of new patterns into the library, while not making any assumptions about existing ones.
- is type safe: inappropriate applications of patterns to subjects are compile-time errors.
- Makes patterns first-class citizens in the language (§3.1).
- is non-intrusive, so that it can be retroactively applied to existing types (§3.2).
- provides a unified syntax for various encodings of extensible hierarchical datatypes in C++.
- provides an alternative interpretation of the controversial *n+k* patterns (in line with that of constructor patterns), leaving the choice of exact semantics to the user (§3.3).
- supports a limited form of views (§3.4).
- generalizes open type switch to multiple scrutinees and enables patterns in case clauses (§3.5).
- demonstrates that compile-time composition of patterns through concepts is superior to run-time composition of patterns through polymorphic interfaces in terms of performance, expressiveness, and static type checking (§4.1).

Our library sets a standard for the performance, extensibility, brevity, clarity, and usefulness of any language solution for pattern matching. It provides full functionality, so we can experiment with the use of pattern matching in C++ and compare it to existing alternatives. Our solution requires only current support of C++11 without any additional tool support.

2. Pattern Matching in C++

The object analyzed through pattern matching is commonly called the *scrutinee* or *subject*, while its static type is commonly called the *subject type*. Consider for example the following definition of factorial in *Mach7*:

```
int factorial(int n) {  
    unsigned short m;  
    Match(n) {  
        Case(0) return 1;  
        Case(m) return m*factorial(m-1);  
        Case(_) throw std::invalid_argument("factorial");  
    } EndMatch  
}
```

The subject *n* is passed as an argument to the *Match* statement and is then analyzed through *Case* clauses that list various patterns. In the *first-fit* strategy typically adopted by functional languages, the matching proceeds in sequential order while the patterns guarding their respective clauses are *rejected*. Eventually, the statement guarded by the first *accepted* pattern is executed or the control reaches the end of the *Match* statement.

The value 0 in the first case clause is an example of a *value pattern*. It will match only when the subject n is 0. The variable m in the second case clause is an example of a *variable pattern*. It will bind to any value that can be represented by its type. The name $_$ in the last case clause refers to the common instance of the *wildcard pattern*. Value, variable, and wildcard patterns are typically referred to as *primitive patterns*. The list of primitive patterns is often extended with a *predicate pattern* (e.g. as seen in Scheme [49]), which allows the use of any unary predicate or nullary member-predicate as a pattern: e.g. `Case(even) ...` (assuming `bool even(int);`) or `Case([int m] { return m%2==1; }) ...` for λ -expressions.

The predicate pattern is a use of a predicate as a pattern and should not be confused with a *guard*, which is a predicate attached to a pattern that may make use of the variables bound in it. The result of the guard's evaluation will determine whether the case clause and the body associated with it will be *accepted* or *rejected*. Guards give rise to *guard patterns*, which in *Mach7* are expressions of the form $P|E$, where P is a pattern and E is its guard.

Pattern matching is closely related to *algebraic data types*. In ML and Haskell, an *Algebraic Data Type* is a data type each of whose values are picked from a disjoint sum of data types, called *variants*. Each variant is a *product type* marked with a unique symbolic constant called a *constructor*. Each constructor provides a convenient way of creating a value of its variant type as well as discriminating among variants through pattern matching. In particular, given an algebraic data type $D = C_1(T_{11}, \dots, T_{1m_1}) \dots C_k(T_{k1}, \dots, T_{km_k})$ an expression of the form $C_i(x_1, \dots, x_{m_i})$ in a non-pattern-matching context is called a *value constructor* and refers to a value of type D created via the constructor C_i and its arguments x_1, \dots, x_{m_i} . The same expression in the pattern-matching context is called a *constructor pattern* and is used to check whether the subject is of type D and was created with the constructor C_i . If so, it matches the actual values it was constructed with against the nested patterns x_j .

C++ does not directly support algebraic data types. However, such types can be encoded in the language in a number of ways. Common object-oriented encodings employ an abstract class to represent the algebraic data type and derived classes to represent variants. Consider for example the following representation of the terms of the λ -calculus in C++:

```
struct Term { virtual ~Term() {} };
struct Var : Term { std::string name; };
struct Abs : Term { Var& var; Term& body; };
struct App : Term { Term& func; Term& arg; };
```

C++ allows a class to have several constructors, but it does not allow overloading the meaning of construction for use in pattern matching. This is why in *Mach7* we have to be slightly more explicit about constructor patterns, which take the form $C(T_i)(P_1, \dots, P_{m_i})$, where T_i is the name of the user-defined type we are decomposing and P_1, \dots, P_{m_i} are patterns that will be matched against members of T_i . ‘C’ was chosen to abbreviate “Constructor pattern” or “Case class” as its use resembles the use of case classes in Scala [30]. For example, we can write a complete (with the exception of bindings discussed in §3.2) recursive implementation of testing for the equality of two lambda terms as:

```
bool operator==(const Term& left, const Term& right) {
    var{const std::string &s; var{const Term& x; y;
    Match(left, right) {
        Case(C{Var}(s), C{Var}(+s)) return true;
        Case(C{Abs}(x,y), C{Abs}(+x,+y)) return true;
        Case(C{App}(x,y), C{App}(+x,+y)) return true;
        Otherwise() return false;
    } EndMatch
}
```

This `==` is an example of a *binary method*: an operation that requires both arguments to have the same type [3]. In each of the case clauses, we check that both subjects are of the same dynamic type using a constructor pattern. We then decompose both subjects into components and compare them for equality with the help of a variable pattern and an *equivalence combinator* (`+`) applied to it. The use of an equivalence combinator turns a binding use of a variable pattern into a non-binding use of that variable's current value as a value pattern. We chose to overload unary `+` because in C++ it turns an l-value into an r-value, which has a similar semantics here.

In general, a *pattern combinator* is an operation on patterns to produce a new pattern. Other typical pattern combinators, supported by many languages, are *conjunction*, *disjunction* and *negation* combinators, which all have an intuitive Boolean interpretation. We add a few non-standard combinators to *Mach7* that reflect the specifics of C++, e.g. the presence of pointers and references.

The equality operator on λ -terms demonstrates both *nesting of patterns* and *relational matching*. The variable pattern was nested within an equivalence pattern, which in turn was nested inside a constructor pattern. The matching was also relational because we could relate the state of two subjects. Both aspects are even better demonstrated in the following well-known functional solution to balancing red-black trees with pattern matching due to Chris Okasaki [32, §3.3] implemented in *Mach7*:

```
class T{enum color{black,red} col; T* left; K key; T* right;};
T* balance(T::color clr, T* left, const K& key, T* right) {
    const T::color B = T::black, R = T::red;
    var{T* a, b, c, d; var{K& x, y, z; T::color col;
    Match(clr, left, key, right) {
        Case(B, C{T}(R, C{T}(R, a, x, b), y, c), z, d) ...
        Case(B, C{T}(R, a, x, C{T}(R, b, y, c)), z, d) ...
        Case(B, a, x, C{T}(R, C{T}(R, b, y, c), z, d)) ...
        Case(B, a, x, C{T}(R, b, y, C{T}(R, c, z, d))) ...
        Case(col, a, x, b) return new T{col, a, x, b};
    } EndMatch
}
```

The `...` in the first four case clauses above stands for `return new T{R, new T{B,a,x,b}, y, new T{B,c,z,d}};`.

To demonstrate the openness of the library, we implemented numerous specialized patterns that often appear in practice and are even built into some languages. For example, the following combination of regular-expression and one-of patterns can be used to recognize a toll-free phone number.

```
rex("(0-9)+-(0-9)+-(0-9)+",any({800,888,877}),n,m)
```

The regular-expression pattern takes a C++11 regular expression and an arbitrary number of sub-patterns. It uses matching groups to match against the sub-patterns. A one-of pattern takes an initializer list with a set of values and checks that the subject matches at least one of them. The variables n and m are integers, and the values of the last two parts of the pattern will be assigned to them. The parsing is generic and will work with any data type that can be read from an input stream; this is a common idiom in C++. Should we also need the exact area code, we can mix in a variable pattern using the conjunction combinator: `a && any(...)`.

3. Implementation

The traditional object-oriented approach to implementing first-class patterns is based on run-time compositions through interfaces. This “*patterns as objects*” approach has been explored in several different languages [11, 14, 34, 47]. Implementations differ in where bindings are stored and what is returned as a result, but in its most basic form it consists of the pattern interface with a virtual

function match that accepts a subject and returns whether it was accepted or rejected. This approach is open to new patterns and pattern combinators, but a mismatch in the type of the subject and the type accepted by the pattern can only be detected at run-time. Furthermore, it implies significant run-time overhead (§4.1).

3.1 Patterns as Expression Templates

Patterns in *Mach7* are also represented as objects; however, they are composed at compile time, based on C++ concepts. *Concept* is the C++ community's long-established term for a set of requirements for template parameters. Concepts were not included in C++11, but techniques for emulating them with `enable_if` [18] have been in use for a while. `enable_if` provides the ability to *include* or *exclude* certain class or function declarations from the compiler's consideration based on conditions defined by arbitrary metafunctions. To avoid the verbosity of `enable_if`, in this work we use the notation for *template constraints* – a simpler version of concepts [42]. The *Mach7* implementation emulates these constraints.

There are two main constraints on which the entire library is built: `PATTERN` and `LAZYEXPRESSION`.

```
template <typename P> constexpr bool PATTERN() {
    return COPYABLE(P) // P must also be COPYABLE
    && is_pattern(P)::value // this is a semantic constraint
    && requires (typename S, P p, S s) { // syntactic reqs:
        bool = { p(s); // usable as a predicate on S
        AcceptedType(P,S); // has this type function
    }; }
```

The `PATTERN` constraint is the analog of the *pattern* interface from the *patterns as objects* solution. Objects of any class `P` satisfying this constraint are patterns and can be composed with any other patterns in the library as well as be used in the *Match* statement.

Patterns can be passed as arguments of a function, so they must be `COPYABLE`. Implementation of pattern combinators requires the library to overload certain operators on all the types satisfying the `PATTERN` constraint. To avoid overloading these operators for types that satisfy the requirements accidentally, the `PATTERN` constraint is a *semantic constraint*, which means that classes claiming to satisfy it have to state that explicitly by specializing the `is_pattern(P)` trait. The constraint also introduces some *syntactic requirements*, described by the `requires` clause. In particular, because patterns are predicates on their subject type, they require presence of an application operator that checks whether a pattern matches a given subject. Unlike the *patterns as objects* approach, the `PATTERN` constraint does not impose any restrictions on the subject type `S`. Patterns like the wildcard pattern will leave the `S` type completely unrestricted, while other patterns may require it to satisfy certain constraints, model a given concept, inherit from a certain type, etc. The application operator will typically return a value of type `bool` indicating whether the pattern is *accepted* on a given subject or *rejected*.

Most of the patterns are applicable only to subjects of a given *expected type* or types convertible to it. This is the case, for example, with value and variable patterns, where the expected type is the type of the underlying value, as well as with the constructor pattern, where the expected type is the type being decomposed. Some patterns, however, do not have a single expected type and may work with subjects of many unrelated types. A wildcard pattern, for example, can accept values of any type without involving a conversion. To account for this, the `PATTERN` constraint requires the presence of a type alias `AcceptedType`, which given a pattern of type `P` and a subject of type `S` returns an expected type `AcceptedType(P,S)` that will accept subjects of type `S` with no or a minimum of conversions. By default, the alias is defined in terms of a nested type function `accepted_type_for`, as follows:

```
template<typename P, typename S>
using AcceptedType = P::accepted_type_for(S)::type;
```

The wildcard pattern defines `accepted_type_for` to be an identity function, while variable and value patterns define it to be their underlying type. The constructor pattern's accepted type is the type it decomposes, which is typically different from the subject type. *Mach7* employs an efficient type switch [41] under the hood to convert subject type to accepted type.

Guards, `n+k` patterns, the equivalence combinator, and potentially some new user-defined patterns depend on capturing the structure (term) of lazily-evaluated expressions. All such expressions are objects of some type `E` that must satisfy the `LAZYEXPRESSION` constraint:

```
template <typename E> constexpr bool LAZYEXPRESSION() {
    return COPYABLE(E) // E must also be COPYABLE
    && is_expression(E)::value // this is semantic constraint
    && requires (E e) { // syntactic requirements:
        ResultType(E); // associated result_type
        ResultType(E) == { eval(e); } // eval(E) → result_type
        ResultType(E) { e }; // conversion to result_type
    }; }
```

```
template<typename E> using ResultType = E::result_type;
```

The constraint is, again, semantic, and the classes claiming to satisfy it must assert it through the `is_expression(E)` trait. The template alias `ResultType(E)` is defined to return the expression's associated type `result_type`, which defines the type of the result of a lazily-evaluated expression. Any class satisfying the `LAZYEXPRESSION` constraint must also provide an implementation of the function `eval` that evaluates the result of the expression. Conversion to the `result_type` should call `eval` on the object in order to allow the use of lazily-evaluated expressions in the contexts where their eagerly-evaluated value is expected, e.g. a non-pattern-matching context of the right-hand side of the *Case* clause.

Our implementation of the variable pattern `var(T)` satisfies the `PATTERN` and `LAZYEXPRESSION` constraints as follows:

```
template <REGULAR T> struct var {
    template <typename>
    struct accepted_type_for { typedef T type; };
    bool operator()(const T& t) const // exact match
    { m_value = t; return true; }
    template <REGULAR S>
    bool operator()(const S& s) const // with conversion
    { m_value = s; return m_value == s; }
    typedef T result_type; // type when used in expression
    friend const result_type& eval(const var& v) // eager eval
    { return v.m_value; }
    operator result_type() const { return eval(*this); }
    mutable T m_value; // value bound during matching
};

template<REGULAR T> struct is_pattern<var(T)>::true_type{};
template<REGULAR T> struct is_expression<var(T)>::true_type{};
```

For semantic or efficiency reasons a pattern may have several overloads of the application operator. In the example, the first alternative is used when no conversion is required; thus, the variable pattern is guaranteed to be accepted. The second may involve a (possibly-narrowing) conversion, which is why we check that the values compare as equal after assignment. Similarly, for type checking reasons, `accepted_type_for` may (and typically will) provide several partial or full specializations to limit the set of acceptable subjects. For example, the *address combinator* can only be applied to subjects of pointer types, so its implementation will report a compile-time error when applied to any non-pointer type.

To capture the structure of an expression, the library employs a commonly-used technique called “expression templates” [45, 46]. In general, an *expression template* is an algebraic structure $\langle \Sigma_\zeta, \{f_1, f_2, \dots\} \rangle$ defined over the set $\Sigma_\zeta = \{\tau \mid \tau \models \zeta\}$ of all the types τ modeling a given concept ζ . The operations f_i allow one to compose new types modeling the concept ζ out of existing types. In this sense, the types of all lazy expressions in *Mach7* stem from a set of a few (possibly-parameterized) basic types like $\text{var}\langle T \rangle$ and $\text{value}\langle T \rangle$ (which both model `LAZYEXPRESSION`) by applying type functors like `plus` and `minus` to them. Every type in the resulting family then has a function `eval` defined on it that returns a value of the associated type `result_type`. Similarly, the types of all the patterns stem from a set of a few (possibly-parameterized) patterns like `wildcard`, `var`, `value`, `C` etc. by applying to them pattern combinators such as `conjunction`, `disjunction`, `equivalence`, `address` etc. The user is allowed to extend both algebras with either basic expressions and patterns or with functors and combinators.

The sets $\Sigma_{\text{LazyExpression}}$ and Σ_{Pattern} have a non-empty intersection, which slightly complicates matters. The basic types $\text{var}\langle T \rangle$ and $\text{value}\langle T \rangle$ belong to both of those sets, and so do some of the combinators, e.g. `conjunction`. Since we can only have one overloaded `operator&&` for a given combination of argument types, we have to state conditionally whether the requirements of `PATTERN`, `LAZYEXPRESSION`, or both are satisfied in a given instantiation of `conjunction`, depending on what combination of these concepts the argument types T_1 and T_2 model. Concepts, unlike interfaces, allow modeling such behavior without multiplying implementations or introducing dependencies.

3.2 Structural Decomposition

Mach7’s constructor patterns $C\langle T \rangle(P_1, \dots, P_n)$ requires the library to know which member of class T should be used as the subject to P_1 , which should be matched against P_2 , etc. In functional languages supporting algebraic data types, such decomposition is unambiguous as each variant has only one constructor, which is thus also used as a *destructor* [2, 13] to define the decomposition of that type through pattern matching. In C++, a class may have several constructors, so we must be explicit about a class’ decomposition. We specify that by specializing the library template class bindings. Here are the definitions that are required in order to be able to decompose the lambda terms we introduced in §2:

```
template<class bindings<Var>{Members(Var::name);};
template<class bindings<Abs>{Members(Abs::var,Abs::body);};
template<class bindings<App>{Members(App::func,App::arg);};
```

The variadic macro `Members` simply expands each of its arguments into the following definition, demonstrated here on `App::func`:

```
static decltype(&App::func) member1() {return &App::func;}
```

Each such function returns a pointer-to-member that should be bound in position i . The library applies them to the subject in order to obtain subjects for the sub-patterns P_1, \dots, P_n . Note that binding definitions made this way are *non-intrusive* since the original class definition is not touched. The binding definitions also respect *encapsulation* since only the public members of the target type will be accessible from within a specialization of bindings. Members do not have to be data members only, which can be inaccessible, but any of the following three categories:

- a data member of the target type T
- a nullary member function of the target type T
- a unary external function taking the target type T by pointer, reference, or value.

Unfortunately, C++ does not yet provide sufficient compile-time introspection capabilities to let the library generate bindings implicitly. These bindings, however, only need to be written once for

a given class hierarchy (e.g. by its designer) and can be reused everywhere. This is also true for parameterized classes (§3.4).

3.3 Algebraic Decomposition

Traditional approaches to generalizing n+k patterns treat matching a pattern $f(x, y)$ against a value r as solving an equation $f(x, y) = r$ [33]. This interpretation is well-defined when there are zero or one solutions, but alternative interpretations are possible when there are multiple solutions. Instead of discussing which interpretation is the most general or appropriate, we look at n+k patterns as a *notational decomposition* of mathematical objects. The elements of the notation are associated with sub-components of the matched mathematical entity, which effectively lets us decompose it into parts. The structure of the expression tree used in the notation is an analog of a constructor symbol in structural decomposition, while its leaves are placeholders for parameters to be matched against or inferred from the mathematical object in question. In essence, *algebraic decomposition* is to mathematical objects what structural decomposition is to algebraic data types. While the analogy is somewhat ad-hoc, it resembles the situation with operator overloading: you do not strictly need it, but it is so convenient it is virtually impossible not to have it. We demonstrate this alternative interpretation of the n+k patterns with examples.

- An expression n/m is often used to decompose a rational number into numerator and denominator.
- An expression of the form $3q + r$ can be used to obtain the quotient and remainder of dividing by 3. When r is a constant, it can also be used to check membership in a congruence class.
- The Euler notation $a + bi$, with i being the imaginary unit, is used to decompose a complex number into real and imaginary parts. Similarly, expressions $r(\cos\phi + i\sin\phi)$ and $re^{i\phi}$ are used to decompose it into polar form.
- A 2D line can be decomposed with the slope-intercept form $mX + c$, the linear equation form $aX + bY = c$, or the two-points form $(Y - y_0)(x_1 - x_0) = (y_1 - y_0)(X - x_0)$.
- An object representing a polynomial can be decomposed for a specific degree: $a_0, a_1X^1 + a_0, a_2X^2 + a_1X^1 + a_0$, etc.
- An element of a vector space can be decomposed along some sub-spaces of interest. For example a 2D vector can be matched against $(0, 0)$, aX , bY , or $aX + bY$ to separate the general case from cases when one or both components of the vector are 0.

The expressions i , X , and Y in those examples are not variables, but rather are named constants of some dedicated type that allows the expression to be generically decomposed into orthogonal parts.

The linear equation and two-point forms for decomposing lines already include an equality sign, so it is hard to give them semantics in an equational approach. In our library that equality sign is not different from any other operator, like $+$ or $*$, and is only used to capture the structure of the expression, while the exact semantics of matching against that expression is given by the user. This flexibility allows us to generically encode many of the interesting cases of the equational approach. The following example, written with use of *Mach7*, defines a function for fast computation of Fibonacci numbers by using generalized n+k patterns:

```
int fib(int n) {
    var(int) m;
    Match(n) {
        Case(any({1,2})) return 1;
        Case(2*m)         return sqr(fib(m+1)) - sqr(fib(m-1));
        Case(2*m+1)       return sqr(fib(m+1)) + sqr(fib(m));
    } EndMatch           // sqr(x) = x*x
}
```

The *Mach7* library already takes care of capturing the structure of lazy expressions (i.e. terms). To implement the semantics of

their matching, the *Mach7* user (i.e. the designer of a concrete notation) writes a new function overload to define the semantics of decomposing a value of a given type S against a term E :

```
template <LAZYEXPRESSION E, typename S>
bool solve(const E&, const S&);
```

The first argument of the function takes an expression template representing a term we are matching against, while the second argument represents the expected result. Note that even though the first argument is passed in with the **const** qualifier, it may still modify state in E . For example, when E is $\text{var}(T)$, the application operator for const-object that will eventually be called will update a mutable member m_value . The following example defines a generic solver for multiplication by a constant $c \neq 0$ of an expression $e = e_1 * c$.

```
template <LAZYEXPRESSION E, typename T>
requires FIELD(E::result_type)()
bool solve(const mult<E,value(T)>&e,const E::result_type&r)
{ return solve(e.m_e1,r/eval(e.m_e2)); } // e.m_e2 is c

template <LAZYEXPRESSION E, typename T>
requires INTEGRAL(E::result_type)()
bool solve(const mult<E,value(T)>&e,const E::result_type&r){
    T c = eval(e.m_e2); // e.m_e2 is c
    return r%c == 0 && solve(e.m_e1,r/c);
}
```

Intuitively, matching $e_1 * c$ against the value r in the equational approach means solving $e_1 * c = r$, which means that we should try matching the sub-expression e_1 against $\frac{r}{c}$.

The first overload is only applicable when the result type of the sub-expression models the `FIELD` concept. In this case, we can rely on the presence of a unique inverse and simply call division without any additional checks. The second overload uses integer division, which does not guarantee the unique inverse, and thus we have to verify that the result is divisible by the constant first. This last overload combined with a similar solver for addition of integral types is everything the library needs to support the fib example.

3.4 Views

Any type T may have an arbitrary number of *bindings* associated with it, which are specified by varying the second parameter of the bindings template: *layout*. The layout is a non-type template parameter of integral type; the layout parameter has a default value and is thus omitted most of the time. Our library’s support of multiple bindings (through layouts) effectively enables a facility similar to Wadler’s *views*[48]. Consider:

```
enum { cartesian = default_layout, polar }; // Layouts

template <class T> struct bindings(std::complex<T>)
{ Members(std::real<T>,std::imag<T>); };

template <class T> struct bindings(std::complex<T>, polar)
{ Members(std::abs<T>,std::arg<T>); };

template <class T> using Cart = view<std::complex<T>>;
template <class T> using Pole = view<std::complex<T>,polar>;

std::complex<double> c; double a,b,r,f;
Match(c)
    Case(Cart(double))(a,b) ... // default layout
    Case(Pole(double))(r,f) ... // view for polar layout
EndMatch
```

The C++ standard effectively forces the standard library to use the Cartesian representation [17, §26.4-4], which is why we chose the Cart layout as the default. We then define bindings for each layout and introduce template aliases (an analog of typedefs for parameterized classes) for each view. The *Mach7* class `view(T,l)`

binds a target type with one of that type’s layouts. `view(T,l)` can be used everywhere the original target type T was expected.

The important difference from Wadler’s solution is that our views can only be used in a pattern-matching context, not as constructors or as arguments to functions.

3.5 Match Statement

In functional languages with built-in pattern matching, *relational matching* on multiple subjects is usually reduced to *nested matching* on a single subject by wrapping multiple arguments into a tuple. In a library setting, we are able to provide a more efficient implementation if we keep the arguments separated. This is why our *Match* statement extends the efficient type switch for C++ [41] to handle multiple subjects (both polymorphic and non-polymorphic) (§3.5.1) and to accept patterns in case clauses (§3.5.2).

3.5.1 Multi-argument Type Switching

The core of our efficient type switch [41] is based on the fact that virtual table pointers (vtbl-pointers) uniquely identify subobjects in the object and are perfect for hashing. Open type switch maps these vtbl-pointers to jump targets and necessary this-pointer offsets and provides an amortized constant-time dispatch to the appropriate case clause. Its efficiency relies on the optimal hash function H_{kl}^V built for a set of vtbl-pointers V seen by a type switch. It is chosen by varying the parameters k and l to minimize the probability of conflict. The parameter k represents the logarithm of the size of cache, while the parameter l is the number of low bits to ignore.

A *Morton order* (aka *Z-order*) is a function that maps multidimensional data to one dimension while preserving the locality of the data points [26]. A Morton number of an N -dimensional coordinate point is obtained by interleaving the binary representations of all coordinates. The original one-dimensional hash function H_{kl}^V applied to arguments $v \in V$ produced hash values in a tight range $[0..2^k]$ where $k \in [K, K+1]$ for $2^{K-1} < |V| \leq 2^K$. The produced values were close to each other, which improved the cache hit rate due to increased locality of reference. The idea is thus to use Morton order on these hash values – not on the original vtbl-pointers – in order to preserve locality of reference. To do this, we retain a single parameter k reflecting the size of the cache, but we keep N optimal offsets l_i for each argument i .

Consider a set $V^N = \{\langle v_1^1, \dots, v_1^N \rangle, \dots, \langle v_n^1, \dots, v_n^N \rangle\}$ of N -dimensional tuples representing the set of vtbl-pointer combinations coming through a given *Match* statement. As with the one-dimensional case, we restrict the size 2^k of the cache to be not larger than twice the closest power of two greater or equal to $n = |V^N|$: i.e. $k \in [K, K+1]$, where $2^{K-1} < |V^N| \leq 2^K$. For a given k and offsets l_1, \dots, l_N a hash value of a given combination $\langle v^1, \dots, v^N \rangle$ is defined as $H_{kl_1 \dots l_N}(\langle v^1, \dots, v^N \rangle) = \mu(\frac{v^1}{2^{l_1}}, \dots, \frac{v^N}{2^{l_N}}) \bmod 2^k$, where the function μ returns the Morton number (bit interleaving) of N numbers.

As in the one-dimensional case, we vary the parameters k, l_1, \dots, l_N in their finite and small domains to obtain an optimal hash function $H_{kl_1 \dots l_N}^V$ by minimizing the probability of conflict on values from V^N . Unlike the one-dimensional case, we do not try to find the optimal parameters every time we reconfigure the cache. Instead, we only try to improve the parameters to render fewer conflicts in comparison to the number of conflicts rendered by the current configuration. This does not prevent us from eventually converging to the same optimal parameters, which we do over time, but is important for holding constant the amortized complexity of the access. We demonstrate in §4.3 that – similarly to the one-dimensional case – such a hash function produces few collisions on real-world class hierarchies, and yet it is simple enough to compute that it competes well with alternatives that can cope with relational matching.

3.5.2 Support for Patterns

Given a statement $Match(e_1, \dots, e_N)$ applied to arbitrary expressions e_i , the library introduces several names into the scope of the statement: e.g. the number of arguments N , the subject types $subject_type_i$ (defined as $decltype(e_i)$ modulo type qualifiers), and the number of polymorphic arguments M . When $M > 0$ it also introduces the necessary data structures to implement efficient type switching [41]. Only the M arguments whose $subject_type_i$ are polymorphic will be used for fast type switching.

For each case clause $Case(p_1, \dots, p_N)$ the library ensures that the number of arguments to the case clause N matches the number of arguments to the $Match$ statement, and that the type P_i of every expression p_i passed as its argument models the `PATTERN` concept. For each $subject_type_i$ it introduces $target_type_i$ – the result of evaluating the type function $AcceptedType(P_i, subject_type_i)$ – into the scope of the case clause. This is the type the pattern expects as an argument on a subject of type $subject_type_i$ (§3.1), which is used by the type switching mechanism to properly cast the subject if necessary. The library then introduces the names $match_i$ of type $target_type_i$ & bound to properly casted subjects and available to the user in the right-hand side of the case clause in the event of a successful match. The qualifiers applied to the type of $match_i$ reflect the qualifiers applied to the type of the subject e_i . Finally, the library generates code that sequentially applies each pattern to properly-casted subjects, making the clause’s body conditional:

```
if (p1(match1) && ... && pN(matchN)) { /* body */ }
```

When type switching is not involved, the generated code implements the naïve backtracking strategy, which is known to be inefficient as it can produce redundant computations [5, §5]. More-efficient algorithms for compiling pattern matching have been developed since [1, 21, 23, 24, 37]. Unfortunately, while these algorithms cover most of the typical kinds of patterns, they are not pattern-agnostic as they make assumptions about the semantics of concrete patterns. A library-based approach to pattern matching is agnostic of the semantics of any given user-defined pattern. The interesting research question in this context would be: what language support is required to be able to optimize open patterns?

The main advantage from using pattern matching in *Mach7* comes from the fast type switching weaved into the *Match* statement. It effectively skips case clauses that will definitely be rejected because their target type is not one of the subject’s dynamic types. Of course, this is only applicable to polymorphic arguments; for non-polymorphic arguments, the matching is done naïvely with a cascade of conditional statements.

4. Evaluation

We performed several independent studies of our pattern matching solution to test its efficiency and impact on the compilation process. In the first study, we compare various functions written with pattern matching to functionally-equivalent manually-hand-optimized code in order to estimate the overhead added by the composition of patterns (§4.1). We demonstrate this overhead for both our solution and the *patterns as objects* approach. In the second study, we compare the impact on compilation times of both approaches (§4.2). In the third study, we looked at how well our extension of *Match* statement to N arguments using the Morton order deals with large real-world class hierarchies (§4.3). In the fourth study, we compare the performance of matching N polymorphic arguments against double, triple, and quadruple dispatch via visitor design pattern as well as open multi-methods extension to C++ (§4.4). In the last study, we rewrote the optimizer of an experimental language from Haskell into C++. We compare the ease of use, readability, and maintainability of the original Haskell code and its *Mach7* equivalent (§4.5).

The studies involving performance comparisons have been performed on a Sony VAIO® laptop with Intel® Core™i5 460M CPU at 2.53 GHz, 6GB of RAM, and Windows 7 Professional. All the code was compiled with G++ (versions 4.5.2, 4.6.1, and 4.7.2, all run under MinGW with -O2 and producing 32-bit x86 binaries) and Visual C++ (versions 10.0 and 11.0, both with profile-guided optimizations).

To improve accuracy, timing was performed using the x86 RDTSC instruction. For every number reported we ran 101 experiments timing 1,000,000 top-level calls each. (Depending on arguments, there may have been a different number of recursive calls). The first experiment served as a warm-up, and typically resulted in an outlier with the largest time. Averaged over 1,000,000 calls, the number of cycles per top-level call in each of the 101 experiments was sorted and the median was chosen. We preferred the median to the average to diminish the influence of other applications and OS interrupts as well as to improve reproducibility of timings between the application runs. In particular, in the diagnostic boot mode of Windows 7, where the minimum of drivers and background applications are loaded, we got the same number of cycles per iteration 70-80 out of 101 times. Timings in non-diagnostic boots had somewhat larger absolute values, but the relative performance remained unchanged and equally well-reproducible.

4.1 Pattern Matching Overhead

The overhead associated with pattern matching may come from:

- Naïve (sequential and often duplicated) order of tests due to a pure library solution.
- The compiler’s inability to inline the test expressed by the pattern in a case clause’s left-hand side (e.g. due to lack of [type] information or due to the complexity of the expression).
- The compiler’s inability to elide construction of pattern trees when used in the right-hand side of a case clause.

To estimate the overhead introduced by the commonly-used *patterns as objects* approach and our *patterns as expression templates* approach (§3.1), we implemented several simple functions, both with and without pattern matching. The handcrafted code we compared against was hand-optimized by us to render the same results, without changes to the underlying algorithm. Some functions were implemented in several ways with different patterns in order to show the impact on performance of different patterns and pattern combinations. The overhead of both approaches on a range of recent C++ compilers is shown in Figure 1.

		Patterns as Expr. Templates					Patterns as Objects				
		G++	Visual C++	G++	Visual C++	G++	Visual C++	G++	Visual C++	G++	Visual C++
Test	Patterns	4.5.2	4.6.1	4.7.2	10.0	11.0	4.5.2	4.6.1	4.7.2	10.0	11.0
factorial ₀ *	1,v,-	15%	13%	17%	85%	35%	347%	408%	419%	2121%	1788%
factorial ₁	1,v	0%	6%	0%	83%	21%	410%	519%	504%	2380%	1812%
factorial ₂	1,n+k	7%	9%	6%	78%	18%	797%	911%	803%	3554%	3057%
fibonacci*	1,n+k	17%	2%	2%	62%	15%	340%	431%	395%	2730%	2597%
gcd ₁	v,n+k,+	21%	25%	25%	309%	179%	1503%	1333%	1208%	8876%	7810%
gcd ₂	1,n+k,-	5%	13%	19%	373%	303%	962%	1080%	779%	5332%	4674%
gcd ₃	1,v	1%	0%	1%	38%	15%	119%	102%	108%	1575%	1319%
lambdas*	&,v,C,+	58%	54%	56%	29%	34%	837%	780%	875%	259%	289%
power	1,n+k	10%	8%	13%	50%	6%	291%	337%	338%	1950%	1648%

Figure 1. Pattern Matching Overhead

The experiments marked with * correspond to the functions in §2 and §3.3. The rest of the functions, including all the implementations using the *patterns as objects* approach, are available on the project’s web page. The patterns involved in each experiment are abbreviated as following: **1** – value pattern; **v** – variable pattern; **-** – wildcard pattern; **n+k** – n+k (application) pattern; **+** – equivalence combinator; **&** – address combinator; **C** – constructor pattern.

The overhead incurred by compile-time composition of patterns in the *patterns as expression templates* approach is significantly

smaller than the overhead of run-time composition of patterns in the *patterns as objects* approach. In some cases, shown in the table in bold, the compiler was able to eliminate the overhead entirely. In the case of the “lambdas” experiment, the advantage was due to the underlying type switch, while in the other cases the generated code utilized the instruction pipeline and the branch predictor better.

In each experiment, the handcrafted baseline implementation was the same in both cases (compile-time and run-time composition) and reflected our idea of the fastest code without pattern matching describing the same algorithm. For example, `gcd3` was implementing the fast Euclidian algorithm with remainders, while `gcd1` and `gcd2` were implementing its slower version with subtractions. The baseline code was correspondingly implementing fast Euclidian algorithm for `gcd3` and slow for `gcd1` and `gcd2`.

The comparison of the overhead incurred by both approaches would be incomplete without the details of our implementation of the *patterns as objects* solution. In particular, dealing with objects in object-oriented languages often involves heap allocation, sub-type tests, garbage collection, etc., which can all significantly affect performance. To make this comparison applicable to a wider range of object-oriented languages, we took the following precautions in the *patterns as objects* implementations:

- All the objects involved were stack-allocated or statically allocated. This measure was taken to avoid allocating objects on the heap, which is known to be much slower. Many compilers of object-oriented languages perform the same optimization.
- Objects representing constant values as well – as patterns whose state does not change during pattern matching (e.g. wildcard and value patterns) – were all statically allocated.
- Patterns that modify their own state were constructed only when they were actually used, since a successful match by a previous pattern may return early from the function.
- Only the arguments that were actually pattern-matched were boxed into the object class hierarchy; e.g. in the case of the power function only the second argument was boxed.
- Boxed arguments were statically typed with their most derived type to avoid unnecessary type checks and conversions, e.g. `object_of(int)&`, which is a class derived from `object` and that represents a boxed integer, instead of just `object&`.
- No objects were returned as a result of a function, as in truly object-oriented approach that might require heap allocation.
- `n+k` patterns that effectively require evaluating the result of an expression were implemented with an additional virtual function that simply checks whether a result is a given value. This does not allow expressing all the `n+k` patterns of *Mach7*, but was sufficient to express all those involved in the experiments and allowed us to avoid heap-allocating the results.
- When run-time type checks were unavoidable (e.g. inside the implementation of `pattern::match`) we compared type IDs first, and only when the comparison failed we invoked the much slower `dynamic_cast` to optimize the common case.

With these precautions in place, the main overhead of the *patterns as objects* solution was in the cost of a virtual function call (`pattern::match`) and the cost of run-time type identification and conversion on its argument (the subject). Both are specific to the approach and not to our implementation, so similar overhead is present in other object-oriented languages following this strategy.

4.2 Compilation Time Overhead

Several people expressed concerns about a possible significant increase in compilation time due to the openness of our pattern-matching solution. While this might be the case for some patterns that require a lot of compile-time computations, it is not the case with any of the common patterns we implemented. Our patterns are simple top-down instantiations that rarely go beyond standard

overload resolution or the occasional `enable_if` condition. Furthermore, we compared the compilation time for each of the examples discussed in §4.1 with a handcrafted version.

Test	Patterns	Patterns as Expr. Templates			Patterns as Objects		
		G++	Visual C++		G++	Visual C++	
factorial ₀ *	1,v,...	1.65%	1.65%	2.95%	7.10%	10.00%	10.68%
factorial ₁	1,v	2.46%	1.60%	10.92%	7.14%	0.00%	1.37%
factorial ₂	1,n+k	2.87%	3.15%	3.01%	8.93%	4.05%	3.83%
fibonacci*	1,n+k	3.66%	1.60%	2.95%	11.31%	4.03%	1.37%
gcd ₁ *	v,n+k,+	4.07%	4.68%	0.91%	9.94%	2.05%	8.05%
gcd ₂	1,n+k,...	1.21%	1.53%	0.92%	8.19%	2.05%	2.58%
gcd ₃	1,v	2.03%	3.15%	7.86%	5.29%	2.05%	0.08%
lambdas*	&,v,C,+	18.91%	7.25%	4.27%	4.57%	3.82%	0.00%
power	1,n+k	2.00%	6.40%	3.92%	8.14%	0.13%	4.02%

Table 1. Compilation Time Overhead

As can be seen in Table 1, the difference in compilation times was small: on average, 3.99% slower for open patterns and 4.84% slower for *patterns as objects*, with patterns compiling faster in a few cases (indicated in bold). The difference will be less in real-world projects with a larger amount of non-pattern-matching code.

4.3 Multi-argument Hashing

To check the efficiency of hashing in the multi-argument *Match* statement (§3.5) we used the same class hierarchy benchmark we used to test the efficiency of hashing in type switch [41, §4.4]. The benchmark consists of 13 libraries describing 15,246 classes. Not all the class hierarchies originated from C++, but all were written by humans and represent their respective problem domains.

While the *Match* statement works with both polymorphic and non-polymorphic arguments, only the polymorphic arguments are taken into consideration for efficient type switching and thus efficient hashing. It also generally only makes sense to apply type switching to non-leaf nodes of the class hierarchy. 71% of the classes in the entire benchmark suite were leaf classes. For each of the remaining 4,369 non-leaf classes we created 4 functions, performing case analysis on derived classes with 1, 2, 3 and 4 arguments, respectively. Each of the functions was executed with different combinations of possible derived types, including, in the case of repeated multiple inheritance, different sub-objects within the same type. There were 63,963 different subobjects when the class hierarchies used repeated multiple inheritance and 38,856 different subobjects with virtual multiple inheritance.

As with type switching, for each of the 4,369 functions (per same number of arguments) we measured the number of conflicts m in cache: the number of entries mapped to the same location in cache by the optimal hash function. We then computed the percentage of functions that achieved a given number of conflicts, shown in Figure 2.

N/m		[0]	[1]	... 10]	... 100]	... 1000]	... 10000]	>10000
Repeated	1	88.37%	10.78%	0.85%	0.00%	0.00%	0.00%	0.00%
	2	76.42%	5.51%	10.60%	4.89%	2.22%	0.37%	0.00%
	3	65.18%	0.00%	15.04%	8.92%	5.83%	5.03%	0.00%
	4	64.95%	0.00%	0.14%	14.81%	7.57%	12.54%	0.00%
Virtual	1	89.72%	9.04%	1.24%	0.00%	0.00%	0.00%	0.00%
	2	80.55%	4.20%	8.46%	4.59%	1.67%	0.53%	0.00%
	3	71.26%	0.37%	12.03%	7.32%	4.87%	4.16%	0.00%
	4	71.55%	0.00%	0.23%	11.83%	6.49%	9.90%	0.00%

Figure 2. Percentage of N -argument *Match* statements with given number of conflicts (m) in cache

We grouped the results in ranges of exponentially-increasing size because we noticed that the number of conflicts per *Match* statement for multiple arguments was not as tightly distributed

around 0 as it was for a single argument. However, the main observation still holds: in most of the cases, we could achieve hashing without conflicts, as can be seen in the first column (marked [0]). The numbers are slightly better when virtual inheritance is used because the overall number of possible subobjects is smaller.

4.4 Comparison of Alternatives for Relational Matching

Relational matching on classes depends on the efficient discovery of the sought-after combinations of dynamic types of the subjects. This can be performed in a number of different ways including, for example, the techniques used to implement multiple dispatch. We compare the efficiency of type switching on multiple arguments in comparison to other relational matching alternatives based on double, triple and quadruple dispatch [16], as well as our own implementation of open multi-methods for C++ [36].

The need for multiple dispatch rarely happens in practice, diminishing with the number of arguments involved in dispatch. Muschevici et al [27] studied a large corpus of applications in 6 languages and estimate that single dispatch amounts to about 30% of all the functions, while multiple dispatch is only used in 3% of functions. In application to type switching, this indicates that we can expect case analysis on the dynamic type of a single argument much more often than on dynamic types of two or more arguments. However, this does not mean that pattern matching in general reflects the same trend, as additional arguments are often introduced into the *Match* statement to check some relational properties. These additional arguments are typically non-polymorphic and thus do not participate in type switching, which is why in this experiment we only deal with polymorphic arguments.

Figure 3 contains 4 bar groups corresponding to the number of arguments used for multiple dispatch. Each group contains 3 wide bars representing the number of CPU cycles per iteration it took the N-Dispatch, Open Type Switch and Open Multi-methods solutions to perform the same task. Each of the 3 wide bars is subsequently split into 5 narrow sub-bars representing performance achieved by G++ 4.5.2, 4.6.1, 4.7.2 and Visual C++ 10 and 11, in that order.

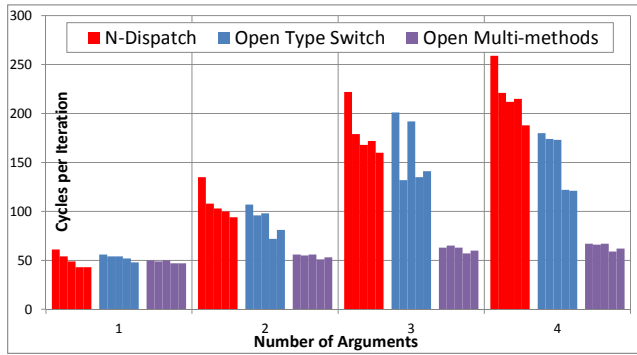


Figure 3. N-argument *Match* statement vs. visitor design pattern and open multi-methods

Open multi-methods give the best performance because the dispatch is implemented with an N -dimensional array lookup, requiring only $4N + 1$ memory references before an indirect call. N-dispatch runs the slowest, requiring $2N$ virtual function calls (accept/visit per each dimension). Open type switch falls between the two, thanks to its efficient hashing combined with a jump table.

In terms of memory, given a class hierarchy of n classes (actually n subobjects in the subobject graph) and multiple dispatch on N arguments, all 3 solutions require memory proportional to $O(n^N)$. More specifically, if δ is the number of bytes used by a pointer, then each of the approaches will use:

- Open Multi-methods: $\delta(n^N + Nn + N)$
- N-Dispatch: $\delta(n^N + n^{N-1} + \dots + n^2 + n)$
- Open Type Switch: $\delta((2N + 3)n^N + N + 7)$

bytes of memory. In all 3 cases, the memory counted represents the non-reusable memory specific to the implementation of a single function dispatched through N polymorphic arguments. Note that n is a variable here since new classes may be loaded at run-time through dynamic linking in all 3 solutions, while N is a constant, representing the number of arguments to dispatch on.

The memory used by each approach is allocated at different stages. The memory used by the virtual tables involved in the N-dispatch solution as well as the dispatch tables used by open multi-methods will be allocated at compile/link time and will be reflected in the size of the final executable. Open multi-methods might require additional allocations and/or recomputation at load time to account for dynamic linking. In both cases, the memory allocated covers all possible combinations of n classes in N argument positions. In the case of open type switch, the memory is only allocated at run-time and grows proportionally to the number of actual argument combinations seen by the type switch (§3.5.1). Only in the worst case, when all possible combinations have been seen by the type switch, does it reach the size described by the above formula. This is an important distinction, as in many applications many possible combinations will never be seen: for example, in a compiler the entities representing expressions and types might all be derived from a common base class, but they will rarely appear in the same type switch together.

There is also a significant difference in the ease of use of these solutions. N-dispatch is the most restrictive solution as it is intrusive (and thus cannot be applied retroactively), hinders extensibility (by limiting the set of distinguishable cases), and is surprisingly hard to teach students. While analyzing Java idioms used to emulate multiple dispatch in practice, Muschevici et al [27, Figure 13] noted that there are significantly more uses of cascading instanceof in the real code than the uses of double dispatch, which they also attribute to the obscurity of the second idiom. Both N-dispatch and open multi-methods also introduce control inversion in which the case analysis is effectively structured in the form of callbacks. Open multi-methods are also subject to ambiguities, which have to be resolved at compile time and in some cases might require the addition of numerous overrides. Neither problem occurs with open type switch, where the case analysis is performed directly and ambiguities are avoided by the use of first-fit semantics.

4.5 Rewriting Haskell Code in C++

For this experiment, we took existing code written in Haskell and asked its author to rewrite it in C++ with *Mach7*. The code in question is a simple peephole optimizer for an experimental GPU language called *Versity*. We assisted the author along the way to see which patterns he used and what kind of mistakes he made.

Somewhat surprisingly to us, we found that the pattern-matching clauses generally became shorter, but their right-hand side became longer. The shortening of case clauses was perhaps specific to this application and mainly stemmed from the fact that Haskell does not support equivalence patterns or an equivalence combinator and had to use guards to relate different arguments. This was particularly cumbersome when the optimizer was looking at several arguments of several instructions in the stream, e.g.:

```
peep2(x1:x2:xs) =
  case (x1,x2) of
    ((InstMove a b),(InstMove c d)) | (a==d)&&(b==c) → ...
```

compared to the functionally-equivalent *Mach7* code:

```
Match(*x1,*x2) {
```



```
Case(C(InstMove)(a,b), C(InstMove)(+b,+a)) ...
```

Haskell also requires the programmer to use a wildcard pattern in every unused position of a constructor pattern (e.g. `InstBin _ _ _`), while *Mach7* allows the omission of all the trailing wildcards (e.g. `C(InstBin)()`). The use of named patterns avoided many repeated expressions and improved performance and readability:

```
auto either = val(src) || val(dst);
Match(inst) {
  Case(C(InstMove)(_, either)) ...
  Case(C(InstUn)(_, _, either)) ...
  Case(C(InstBin)(_, _, _, either)) ...
} EndMatch
```

Mach7 suffered a disadvantage in the code after the pattern matching, as we had to both explicitly manage memory when inserting, removing, or replacing instructions in the stream and explicitly manage the stream itself. Eventually we could hide some of this boilerplate behind smart pointers and other standard library classes.

4.6 Limitations

While our patterns can be saved in variables and passed to functions, they are not true first-class citizens as one cannot create a run-time data structure of patterns (e.g. a composition of patterns based on user input). This is similar to how polymorphic (template) functions are not considered first-class citizens in C++. This can potentially be solved by mixing in the *patterns as objects* approach, however the performance overhead we saw in §4.1 is too costly to be adopted.

5. Related Work

Language support for pattern matching was first introduced for string manipulation in COMIT [50], which subsequently inspired similar primitives in SNOBOL [10]. SNOBOL4 had string patterns as first-class data types, providing operations for concatenation and alternation. The first reference to modern pattern-matching constructs as seen in functional languages is usually attributed to Burstall’s work on structural induction [4]. Pattern matching was further developed by the functional programming community, most notably ML [12] and Haskell [15]. In the context of object-oriented programming, pattern matching was first explored in Pizza [31] and Scala [9, 30]. The idea of first-class patterns dates back at least to Tullsen’s proposal to add them to Haskell [44]. The calculus of such patterns has been studied in detail by Jay [19, 20].

There are two main approaches to compiling pattern-matching code: the first is based on *backtracking automata* and was introduced by Augustsson [1], and the second is based on *decision trees* and was first described by Cardelli [5]. The backtracking approach usually generates smaller code [21], whereas the decision tree approach produces faster code by ensuring that each primitive test is only performed once [24].

There have been several attempts to bring pattern matching into various languages by way of a library. They differ in which abstractions of the host language were used to encode the patterns and the match statement. *MatchO* was one of the first such attempts for Java [47]. The approach follows the *patterns as objects* strategy. *Functional C#* was a similar approach, bringing pattern matching to C# as a library [34]. The approach uses lambda expressions and chaining of method calls to create a structure that is then evaluated at run time for the first successful match. In the functional community, Rhiger explored the introduction of first-class pattern matching into Haskell as a library [38]. He uses functions to encode patterns and pattern combinators, which allows him to detect pattern misapplication errors at compile time through the Haskell type system. *Racket* has a powerful macro system that allows it

to express open pattern matching in the language entirely as a library [43]. The solution is remarkable in that unlike most of the library approaches to open pattern matching, it does not rely on naïve backtracking and, in fact, encodes the optimized algorithm based on backtracking automata [1, 21]. *Grace* is another programming language that provides a library solution to pattern matching through objects [14]. Similar to other control structures in the language, *Grace* encodes the match statement with partial functions and lambda expressions, while patterns are encoded as objects.

Multiple language extensions have been developed to provide pattern matching into a host language in a form of a compiler, pre-processor or tool. *Prop* brought pattern matching and term rewriting into C++ [22]. It did not offer first-class patterns, but supported most of the functional-style patterns and provided an optimizing compiler for both pattern matching and garbage-collected term rewriting. *App* was another pattern-matching extension to C++ [29] that mainly concentrated on providing syntax for defining algebraic data types and pattern matching on them. *Tom* is a pattern-matching compiler that brings a common pattern-matching and term-rewriting syntax into Java, C, and Eiffel. Thanks to its distinct syntax, it is transparent to the semantics of the host language and can be implemented as a preprocessor to many other languages. *Tom* neither supports first-class patterns, nor is open to new patterns. *Matchete* is a language extension to Java that brings together different flavors of pattern matching: functional-style patterns, Perl-style regular expressions, XPath expressions, Erlang’s bit-level patterns, etc. [13]. The extension does not try to make patterns first-class citizens, but instead concentrates on implementing existing best practices and their tight integration into Java. *OOMatch* is another Java extension; it brings pattern matching and multiple dispatch close together [39]. The approach generalizes multiple dispatch by offering to use patterns as multi-method arguments and then orders overrides based on the specificity of their arguments. Similar to other such systems, the approach only deals with a limited set of built-in patterns.

Thorn is a dynamically-typed scripting language that provides first-class patterns [2]. The language defines a handful of atomic patterns and pattern combinators to compose them, and, similarly to Newspeak and *Grace*, uses the duality between partial functions and patterns to support user-defined patterns.

When a class hierarchy is fixed, we can design a pattern language that involves semantic notions represented by the hierarchy. Pirkelbauer devised a pattern language for Pivot [8] capable of representing various entities in a C++ program using syntax very close to C++ itself. The patterns were translated by a tool into a set of visitors implementing the pattern-matching semantics [35].

6. Conclusions and Future Work

The *Mach7* library provides functional-style pattern-matching facilities for C++. The solution is open to new patterns, with the traditional patterns implemented as an example. It is non-intrusive, so it can be applied retroactively. The library provides efficient and expressive matching on multiple subjects and compares well to multiple dispatch alternatives in terms of both time and space. We also offer an alternative interpretation of the *n+k* patterns and show how some traditional generalizations of these patterns can be implemented in our library. *Mach7* pattern matching code performs reasonably compared to open multi-methods and visitors, demonstrating the effectiveness of the library-based approach.

The work presented here continues our research on pattern matching for C++ [41]. Due to page limit, we had to omit many interesting details that provide a better insight into our solution. We refer the reader to the first author’s PhD thesis [40] for an in-depth discussion of open type switching, open pattern matching and open multi-methods in the context of C++.

In the future, we would like to implement an actual language extension that will be capable of working with open patterns. Given such an extension and its implementation, we would like to look into how code for such patterns can be optimized without hardcoding the knowledge of the semantics of the patterns into the compiler. We would also like to experiment with other kinds of patterns (including those defined by the user), look at the interaction of patterns with both the standard library and other facilities in the language, and make views less ad-hoc.

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