



HAXE

Haxe 3 Manual

Haxe Foundation
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1 Introduction

1.1 What is haxe?

Haxe is a high-level programming language and compiler for that language. It allows compilation of programs written using an ECMAScript¹-oriented syntax to multiple target languages. Employing proper abstraction, it is possible to maintain a single code-base which compiles to multiple targets.

Haxe is strongly typed, but the typing system can be subverted where required. Utilizing type information, the Haxe type system can detect errors at compile-time which would only be noticeable at runtime in the target language. Furthermore, type information can be used by the target generators to generate optimized and robust code.

There are currently nine supported target languages which allow different use-cases:

Name	Output type	Main usages
Javascript	Sourcecode	Desktop, Mobile, Server
Actionscript 3	Sourcecode	Browser, Desktop, Mobile
Flash 6-8	Bytecode	Browser
Flash 9+	Bytecode	Browser, Desktop, Mobile
Neko	Bytecode	Desktop, Server
PHP	Sourcecode	Server
C++	Sourcecode	Desktop, Mobile, Server
Java	Sourcecode	Desktop, Server
C#	Sourcecode	Desktop, Mobile, Server

The remainder of section 1 gives a brief overview of what a haxe program looks like, and how haxe has developed since its inception in 2005.

[Types](#) (Section 2) introduces the seven kinds of types in haxe and how they interact with each other. The discussion of types is continued in [Type System](#) (Section 3), where features such as *unification*, *type parameters* and *type inference* are explained.

[Class Fields](#) (Section 4) is all about the structure of haxe classes and, among other topics, deals with *properties*, *inline fields* and *generic functions*.

In [Expressions](#) (Section 5) we see how to actually get programs to do something by using *expressions*, plenty of which are used in the Haxe Standard Library described in [Standard Library](#) (Section 6).

[Miscellaneous Features](#) (Section 7) describes some of the haxe features in detail, such as *pattern matching*, *string interpolation* and *dead code elimination*.

Finally, we will venture to the exciting land of *haxe macros* in [Macros](#) (Section 8) to see how some common tasks can be simplified greatly.

1.2 About this Document

This document is the official manual of haxe 3. As such, it is not a beginner's tutorial and does not teach programming. However, the topics are roughly designed to be read in order and there are references to topics "previously seen" and topics "yet to come". In some cases, an earlier section makes use of the information of a later section if it simplifies the explanation. These references are linked accordingly and in general it should not be a problem to read ahead on other topics.

We use a lot of haxe source code to keep a practical connection of theoretical matters. These code examples are often complete programs that come with a main function and can be compiled as-is. However, sometimes only the most important parts are shown. Source code looks like this:

```
1 haxe code here
```

¹<http://www.ecma-international.org/publications/standards/Ecma-327.htm>

Occasionally, we demonstrate how certain haxe code is generated, for which we usually show the Javascript target.

Furthermore, we define a set of terms in this document. This is mostly done when introducing a new type, or when a term is specific to haxe. We do not define every new aspect we introduce, e.g. what a class is, in order to not clutter the text. A definition looks like this:

Definition: Name
Description

In a few places, this document has *trivia*-boxes. These include off-the-record information such as why certain decisions were made while developing haxe, or how a particular feature has changed in past haxe versions. This information is generally not important and can be skipped, it is only meant to convey trivia:

Trivia: About Trivia
This is trivia.

1.3 Hello World

The following program prints “Hello World” after being compiled and run:

```
1 class HelloWorld {  
2     static public function main():Void {  
3         trace("Hello World");  
4     }  
5 }
```

This can be tested by saving above code to a file named `HelloWorld.hx` and invoking the haxe compiler like so: `haxe -main HelloWorld --interp`. This outputs `HelloWorld.hx:3: Hello world`. There are several things to learn from this:

- Haxe programs are saved in files with an extension of `.hx`.
- The haxe compiler is a command-line tool which can be invoked with parameters such as `-main HelloWorld` and `--interp`.
- Haxe programs have classes (`HelloWorld`, upper-case), which have functions (`main`, lower-case).

1.4 History

The haxe project started on 22 October 2005 as a successor to the *Motion-Twin Action Script Compiler*, MTASC. French developer *Motion-Twin*² had developed MTASC as a popular ActionScript 2 compiler, and the next logical step for them was to design their very own programming language, thus giving birth to haxe.

Being spelled *haXe* back then, its beta was released in February 2006 with the first supported targets being AVM³-bytecode and Motion-Twin’s own *Neko* virtual machine⁴.

Nicolas Cannasse, who remains leader of the haxe project to this date, kept on designing haxe with a clear vision, subsequently leading to the haxe 1.0 release in May 2006. This first major release came with support for Javascript code generation and already had features that define haxe today, such as type inference and structural subtyping.

²<http://motion-twin.org>

³Adobe Virtual Machine

⁴<http://neko.vm.org>

Haxe 1 saw several minor releases over the course of two years, adding the Flash 9 target along with the *haxelib*-tool in August 2006 and the Actionscript 3 target in March 2007. During these months, there was a strong focus on improving stability, which came in the form of several minor bugfix releases.

Haxe 2.0 was released in July 2008, coming with the PHP target courtesy of *Franco Ponticelli*. A similar effort by *Hugh Sanderson* then lead to addition of the C++ target in July 2009 with the haxe 2.04 release.

Just as with haxe 1, what followed were several month of stability releases. In January 2011, haxe 2.07 was released with the support of *macros*. Around that time, *Bruno Garcia* joined the team as maintainer of the Javascript target, which saw vast improvements in the subsequent 2.08 and 2.09 releases.

After the release of 2.09, *Simon Krajewski* joined the team and work began towards haxe 3. Furthermore, *Cauê Waneck*'s Java and C# targets found their way into the haxe builds. It was then decided to make a final haxe 2 release, which happened in July 2012 with the release of haxe 2.10.

In late 2012, the haxe 3 switch was flipped and the haxe compiler team, now backed by the newly established *Haxe Foundation*⁵, focused on this next major version. Haxe 3 was subsequently released in May 2013.

2 Types

The haxe compiler employs a sophisticated typing system which helps detecting type-related errors in a program at compile-time. A type error is an invalid operation on a given type, such as dividing by a `String`, trying to access a field of an `Integer` or calling a function with not enough (or too many) arguments.

In some languages, this additional safety comes at a price because programmers are forced to explicitly assign types to syntactic constructs:

```
1 var myButton:MySpecialButton = new MySpecialButton(); // As3
2 MySpecialButton* myButton = new MySpecialButton(); // C++
```

The explicit type annotations are not required in haxe, because the compiler can *infer* the type:

```
1 var myButton = new MySpecialButton(); // haxe
```

We will explore type inference in detail later in [Type Inference \(Section 3.6\)](#). For now, it is sufficient to say that variable `myButton` in above code is known to be an *instance of class* `MySpecialButton`. A class instance is one of seven type groups:

Class instance: an object of a given class or interface

Enum instance: a value of a haxe enumeration

Structure: an anonymous structure, i.e. a collection of named fields

Function: a compound type of several arguments and one return

Dynamic: a wildcard type which is compatible to any type

Abstract: an abstract value type

Monomorph: an unknown type, which may later become a different type

Definition: Compound Type

A compound type is a type which has sub-types. This includes any type with type parameters (3.2) and the function (2.6) type.

⁵<http://haxe-foundation.org>

2.1 Basic Types

2.1.1 Numeric types

Type: Float

Represents a double-precision IEEE 64bit floating point number.

Type: Int

Represents a 32bit integral number.

While every `Int` can be used where a `Float` is expected (that is, `Int` *is assignable to* or *unifies with* `Float`), the reverse is not true: Assigning a `Float` to an `Int` might lose precision and is not implicitly allowed.

TODO: Overflow

Operator	Operation
<code>-</code>	negation
<code>~</code>	bitwise negation
<code>++</code>	incrementation
<code>--</code>	decrementation

Arithmetic				
Operator	Operation	Argument 1	Argument 2	Return
+	addition	Float	Float	Float
		Float	Int	Float
		Int	Float	Float
		Int	Int	Int
−	subtraction	Float	Float	Float
		Float	Int	Float
		Int	Float	Float
		Int	Int	Int
∗	multiplication	Float	Float	Float
		Float	Int	Float
		Int	Float	Float
		Int	Int	Int
/	division	Float	Float	Float
		Float	Int	Float
		Int	Float	Float
		Int	Int	Float
%	modulo	Float	Float	Float
		Float	Int	Float
		Int	Float	Float
		Int	Int	Int
Comparison				
Operator	Operation	Argument 1	Argument 2	Return
==	equal	Float/Int	Float/Int	Bool
!=	not equal	Float/Int	Float/Int	Bool
<	less than	Float/Int	Float/Int	Bool
<=	less than or equal	Float/Int	Float/Int	Bool
>	greater than	Float/Int	Float/Int	Bool
>=	great than or equal	Float/Int	Float/Int	Bool
Bitwise				
Operator	Operation	Argument 1	Argument 2	Return
&	bitwise and	Int	Int	Int
	bitwise or	Int	Int	Int
^	bitwise xor	Int	Int	Int
<<	shift left	Int	Int	Int
>>	shift right	Int	Int	Int
>>>	unsigned shift right	Int	Int	Int

2.1.2 Bool

Type: Bool

Represents a value which can be either *true* or *false*

Values of type `Bool` appear commonly in *conditions* such as `if` (section 5.14) and `while` (section 5.13). The following *operators* accept and return `Bool` values:

- `&&` (and)
- `||` (or)

- ! (not)

Haxe guarantees that compound boolean expressions are evaluated from left to right and only as far as necessary at runtime. For instance, an expression like `A && B` will evaluate `A` first and evaluate `B` only if the evaluation of `A` yielded `true`. Likewise, the expressions `A || B` will not evaluate `B` if the evaluation of `A` yielded `true`, because the value of `B` is irrelevant in that case. This is important in some cases such as this:

```
1 if (object != null && object.field == 1) { ... }
```

Accessing `object.field` if `object` is `null` would lead to a runtime error, but the check for `object != null` guards against it.

2.1.3 Void

Type: Void

Void denote the absence of a type. It is used to express that something (usually a function) has no value.

Void is a special case in the type system because it is not actually a type. It is used to express the absence of a type, which applies mostly to function arguments and return types. We have already “seen” Void in the initial “Hello World” example:

```
1 class HelloWorld {
2     static public function main():Void {
3         trace("Hello World");
4     }
5 }
```

The function type will be explored in detail in section [Function \(Section 2.6\)](#), but a quick preview helps here: The type of function `main` in above example can be considered to be `Void->Void`, which reads as “it has no arguments and returns nothing”. Haxe does not allow fields and variables of type `Void`, and will complain if an attempt is made at declaring such:

```
1 var x:Void; // Arguments and variables of type Void are not allowed
```

2.2 Nullability of Basic Types

Definition: nullable

A type in haxe is considered *nullable* if `null` is a valid value for it.

It is common for programming languages to have a single, clean definition for nullability, but haxe has to find a compromise in this regard. The reason for this is obvious when looking at the nature of haxe’s target languages: While some of them allow and, in fact, default to `null` for anything, others do not even allow `null` for certain types. This necessitates the distinction of two types of target languages:

Definition: Static target

Static targets employ their own type system where `null` is not a valid value for basic types. This is true for the Flash 9+, C++, Java and C# targets.

Definition: Dynamic target

Dynamic targets are more lenient with their types and allow *null values for basic types*. They consist of JavaScript, PHP, neko and Flash 6-8.

There is nothing to worry about when working with `null` on dynamic targets, but static ones may require some thought. For starters, basic types are initialized to these values:

Int: 0

Float: NaN on Flash 9, 0.0 on other static targets

Bool: false

As a consequence, the haxe compiler does not allow assigning `null` to a basic type on static targets. In order to achieve this, the basic type has to be wrapped as `Null<T>`:

```
1 var a:Int = null; // error on static platforms
2 var b:Null<Int> = null; // allowed
```

Similarly, basic types cannot be compared to `null` unless wrapped:

```
1 var a : Int = 0;
2 if( a == null ) { ... } // error on static platforms
3 var b : Null<Int> = 0;
4 if( b != null ) { ... } // allowed
```

This restriction extends to all situations where unification (3.5) is performed.

If a `null`-value is “hidden” in `Null<T>` or `Dynamic` and assigned to a basic type, the default value is used:

```
1 var n : Null<Int> = null;
2 var a : Int = n;
3 trace(a); // 0 on static platforms
```

TODO: complete this

2.3 Class Instance

Similar to many object-oriented languages, classes in haxe are the primary data structure for the majority of programs. Each haxe class has an explicit name, an implied path and zero or more class fields. Here we will focus on the general structure of classes and their relations, while leaving the details of class fields for [Class Fields \(Section 4\)](#).

The following code example serves as basis for the remainder of this section:

```
1 class Point {
2     var x : Int;
3     var y : Int;
4     public function new(x,y) {
5         this.x = x;
6         this.y = y;
7     }
8     public function toString() {
9         return "Point (" + x + ", " + y + ") ";
10    }
11 }
```

Semantically, this class represents a point in discrete 2-dimensional space, but this is not important here. Let us instead describe the structure:

- The keyword `class` denotes that we are declaring a class.
- `Point` is the name of the class and could be anything conforming to the rules for type identifiers.
- Enclosed in curly braces `{}` are the class fields,
- which consist of two *variable* fields `x` and `y` of type `Int`
- followed by a special *function* field named `new`, which is the *constructor* of the class,
- as well as a normal function `toString`

There is a special type in `haxe` which is compatible with all classes:

Type: `Class<T>`

This type is compatible with all class types. At compile-time, `Class<T>` can be considered to be the common base type of all class types. However, this relation is not reflected in generated code.

2.3.1 Class constructor

Instances of classes are created by calling the class constructor, a process commonly referred to as *instantiation*. Another name for class instances is *object*, but we prefer the term class instance to emphasize the analogy between classes/class instances and enums/enum instances (2.4).

```
1 var p = new Point(-1, 65);
```

This will yield an instance of class `Point`, which is assigned to a variable named `p`. The constructor of `Point` receives the two arguments `-1` and `65` and assigns them to the instance variables `x` and `y` respectively (compare its definition in [Class Instance \(Section 2.3\)](#)). We will revisit the exact meaning of the `new` expression later in section 5.11, for now we just consider it calling the class constructor and returning the appropriate object.

2.3.2 Inheritance

Classes may inherit from other classes, which in `haxe` is denoted by the `extends` keyword:

```
1 class Point3 extends Point {  
2     var z : Int;  
3     public function new(x, y, z) {  
4         super(x, y);  
5         this.z = z;  
6     }  
7 }
```

This relation is often described as “is-a”: Any instance of class `Point3` is also an instance of `Point`. `Point` is then known as the *parent class* of `Point3`, which is a *child class* of `Point`. A class may have many child classes, but only one parent class. The term “a parent class of class `X`” usually refers to its direct parent class, the parent class of its parent class and so on.

The code above is very similar to the original `Point` class, with two new constructs being shown:

- `extends Point` denotes that this class inherits from class `Point`
- `super(x, y)` is the call to the constructor of the parent class, in this case `Point.new`

It is not necessary for child classes to define their own constructors, but if they do a call to `super()` is mandatory. Unlike some other object-oriented languages, this call can appear anywhere in the constructor code and does not have to be the first expression.

A class may override methods (4.3) of its base class, which requires the explicit `override` keyword. The effects and restrictions of this are detailed in [Overriding Fields](#) (Section 4.5).

2.3.3 Interfaces

An interface can be understood as the signature of a class because it describes the public fields of a class. Interfaces do not provide implementations, but rather pure structural information:

```
1 interface Printable {
2     public function toString():String;
3 }
```

The syntax is similar to classes, with the following exceptions:

- `interface` keyword is used instead of `class` keyword
- functions do not have any expressions
- any field must have an explicit type

Interfaces, unlike structural subtyping, describe a *static relation* between classes. A given class is only considered to be compatible to an interface if it explicitly states so:

```
1 class Point implements Printable { }
```

The `implements` keyword here denotes that `Point` has a “is-a” relationship to `Printable`, i.e. each instance of `Point` is also an instance of `Printable`. While a class may only have one parent class, it may implement multiple interfaces through multiple `implements` keywords.

The compiler checks if the `implements` assumption holds. That is, it makes sure the class actually does implement all the fields required by the interface. A field is considered implemented if the class or any of its parent classes provide an implementation.

Interface fields are not limited to methods, they can be variables and properties as well.

Trivia: Implements Syntax

Haxe versions prior to 3.0 required multiple `implements` keywords to be separated by a comma. We decided to adhere to the de-facto standard of Java and got rid of the comma. This was one of the breaking changes between Haxe 2 and 3.

2.4 Enum Instance

Haxe provides powerful enumeration (short: `enum`) types, which are actually an *algebraic data type* (ADT). While they cannot have any expressions, they are very useful for describing the structure of code logic:

```
1 enum Color {
2     Red;
3     Green;
4     Blue;
5     Rgb(r:Int, g:Int, b:Int);
6 }
```

Semantically, this `enum` describes a color which is either red, green, blue or a specified RGB value. The syntactic structure is as follows:

- The keyword `enum` denotes that we are declaring an enum.
- `Color` is the name of the enum and could be anything conforming to the rules for type identifiers.
- Enclosed in curly braces `{}` are the *enum constructors*,
- which are `Red`, `Green` and `Blue` taking no arguments,
- as well as `Rgb` taking three `Int` arguments named `r`, `g` and `b`.

The haxe type system provides a type which unifies with all enum types:

Type: Enum

This type is compatible with all enum types. At compile-time, `Enum<T>` can be considered to be the common base type of all enum types. However, this relation is not reflected in generated code.

2.4.1 Enum Constructor

Similar to classes and their constructors, enums provide a way of instantiating them by using one of their constructors. However, unlike classes, enums provide multiple constructors which can easily be used through their name:

```
1 var a = Red;
2 var b = Green;
3 var c = Rgb(255, 255, 0);
```

In this code, the type of variables `a`, `b` and `c` is instance of enum `Color`. Variable `c` is initialized using the `Rgb` constructor with arguments.

All enum instances can be assigned to a special type named `EnumValue`.

Type: EnumValue

`EnumValue` is a special type which unifies with all enum instances. It is used by the standard library to provide some operations for all enum instances, and can be employed in user-code accordingly.

It is important to distinguish enum types and enum constructors, as this example demonstrates:

```
1 import Color;
2
3 class EnumUnification {
4     static public function main() {
5         var ec:EnumValue = Red; // valid
6         var en:Enum<Color> = Color; // valid
7         //var x:Enum<Color> = Red; // Color should be Enum<Color>
8     }
9 }
```

If line 7 is uncommented, the program does not compile because `Red` (an enum constructor) cannot be assigned to a variable of type `Enum<Color>` (an enum type). The relation is analogous to a class and its instance.

2.5 Anonymous Structure

Anonymous structures can be used to group data without explicitly creating a type. The following example creates a structure with two fields `x` and `name`, and initializes their values to 12 and "foo" respectively:

```
1 class Structure {
2     static public function main() {
3         var myStructure = { x: 12, name: "foo"};
4     }
5 }
```

The general syntactic rules follow:

1. A structure is enclosed in curly braces `{}` and
2. has a *comma-separated* list of
3. key-value-pairs, with a *colon* separating the
4. key, which must be a valid haxe field-name, from the
5. value, which can be any valid expression.

Rule 5 implies that structures can be nested and complex, e.g.:

```
1 var user = {
2     name : "Nicolas",
3     age : 32,
4     pos : [{ x : 0, y : 0 }, { x : 1, y : -1 }],
5 };
```

Fields of structures, like classes, are accessed using a *dot* (`.`) like so:

```
1 user.name; // get value of name, which is "Nicolas"
2 user.age = 33; // set value of age to 33
```

It is worth noting that using anonymous structures does not subvert the typing system. The compiler ensures that only available fields are accessed, which means the following program does not compile:

```
1 class Test {
2     static public function main() {
3         var point = { x: 0.0, y: 12.0};
4         point.z; // { y : Float, x : Float } has no field z
5     }
6 }
```

The error message indicates that the compiler knows the type of `point`: It is a structure with fields `x` and `y` of type `Float`, so it has no field `z` and the access fails. The fact that type of `point` is known is courtesy of type inference (3.6), which thankfully saves us from using explicit types for local variables. However, if `point` was a field, explicit typing would be necessary:

```
1 class Path {
2     var start : { x : Int, y : Int };
3     var target : { x : Int, y : Int };
4     var current : { x : Int, y : Int };
5 }
```

To avoid this kind of redundant type declaration, especially for more complex structures, it is advised to use a `typedef` (3.1):


```

1 typedef Point = { x : Int, y : Int }
2
3 class Path {
4     var start : Point;
5     var target : Point;
6     var current : Point;
7 }

```

2.5.1 JSON-Notation for Structure Values

It is also possible to use *JSON*-notation for structures by using *string literals* for the keys:

```

1 var point = { "x" : 1, "y" : -5 };

```

While any string literal is allowed, the field is only considered part of the type if it is a valid *haxe identifier*. Otherwise, *haxe* syntax does not allow expressing access to such a field, and reflection (6.6) has to be employed through the use of `Reflect.field` and `Reflect.setField`.

2.5.2 Class Notation for Structure Types

When defining a structure type, *haxe* allows using the same syntax as described in [Class Fields \(Section 4\)](#). The following `typedef` (3.1) declares a `Point` type with variable fields `x` and `y` of type `Int`:

```

1 typedef Point = {
2     var x : Int;
3     var y : Int;
4 }

```

2.5.3 Optional Fields

TODO: I don't really know how these work yet.

2.5.4 Impact on Performance

Using structures and by extension structural subtyping (3.5.2) has no impact on performance when compiling to dynamic targets (2.2). However, on static targets (2.2) a dynamic lookup has to be performed, which is typically slower than a static field access.

2.6 Function

The function type, along with the monomorph (2.9), is a type which is usually well-hidden from *haxe* users, yet present everywhere. We can make it surface by using `$type`, a special *haxe* identifier which outputs during compilation the type its expression has:

```

1 class FunctionType {
2     static public function main() {
3         $type(test); // i : Int -> s : String -> Bool
4         $type(test(1, "foo")); // Bool
5     }
6
7     static function test(i:Int, s:String):Bool {
8         return true;
9     }
10 }

```

There is a strong resemblance between the declaration of function `test` and the output of the first `$type` expression, yet also a subtle difference:

- *Function arguments* are separated by the special arrow token `->` instead of commas, and
- the *function return type* appears at the end after another `->`.

In either notation, it is obvious that the function `test` accepts a first argument of type `Int`, a second argument of type `String` and returns a value of type `Bool`. If a call to this function is made, such as `test(1, "foo")` within the second `$type` expression, the Haxe typer checks if `1` can be assigned to `Int` and if `"foo"` can be assigned to `String`. The type of the call is then equal to the type of the value `test` returns, which is `Bool`.

2.6.1 Optional Arguments

Optional arguments are declared by prefixing an argument identifier with a question mark `?`:

```
1 class OptionalArguments {
2     static public function main() {
3         $type(test); // ?i : Int -> ?s : String -> String
4         trace(test()); // i: null, s: null
5         trace(test(1)); // i: 1, s: null
6         trace(test(1, "foo")); // i: 1, s: foo
7         trace(test("foo")); // i: null, s: foo
8     }
9
10    static function test(?i:Int, ?s:String):String {
11        return "i: " + i + ", s: " + s;
12    }
13 }
```

Function `test` has two optional arguments `i` of type `Int` and `s` of `String`. This is directly reflected in the function type, which line 3 outputs. This example program calls `test` four times and prints its return value.

1. the first call is made without any arguments
2. the second call is made with a singular argument `1`
3. the third call is made with two arguments `1` and `"foo"`
4. the fourth call is made with a singular argument `"foo"`

The output shows that optional arguments which are omitted from the call have a value of `null`. This implies that the type of these arguments must admit `null` as value, which raises the question of its nullability (2.2). The Haxe compiler ensures that optional basic type arguments are nullable by inferring their type as `Null<T>` when compiling to a static target (2.2).

While the first three calls are intuitive, the fourth one might come as a surprise: It is indeed allowed to skip optional arguments if the supplied value is assignable to a later argument.

2.6.2 Default values

Haxe allows default values for arguments by assigning a *constant value* to them:

```

1 class DefaultValues {
2     static public function main() {
3         $type(test); // ?i : Int -> ?s : String -> String
4         trace(test()); // i: 12, s: bar
5         trace(test(1)); // i: 1, s: bar
6         trace(test(1, "foo")); // i: 1, s: foo
7         trace(test("foo")); // i: 12, s: foo
8     }
9
10    static function test(i = 12, s = "bar") {
11        return "i: " + i + ", s: " + s;
12    }
13 }

```

This example is very similar to the one from [Optional Arguments \(Section 2.6.1\)](#), with the only difference being that the values 12 and "bar" are assigned to the function arguments `i` and `s` respectively. The effect is that, instead of `null`, the default values are used should an argument be omitted from the call.

Default values in haxe are not part of the type and are not replaced at call-site (unless the function is inlined (4.4.2), which might be considered a more typical approach. On some targets, the compiler may still pass `null` for omitted argument values and generate code into the function which is similar to this:

```

1     static function test(i = 12, s = "bar") {
2         if (i == null) i = 12;
3         if (s == null) s = "bar";
4         return "i: " + i + ", s: " + s;
5     }

```

This should be considered in performance-critical code, where a solution without default values may sometimes be more viable.

2.7 Dynamic

While haxe has a static type system, this type system can effectively be turned off by using the `Dynamic` type. A *dynamic value* can be assigned to anything, and anything can be assigned to it. This has several drawbacks:

- The compiler can no longer type-check assignments, function calls and other constructs where specific types are expected.
- Certain optimizations, in particular when compiling to static targets, can no longer be employed.
- Some common errors, e.g. a typo in a field access, can not be caught at compile-time and likely cause an error at runtime.
- [Dead Code Elimination \(Section 7.6\)](#) cannot detect used fields if they are used through `Dynamic`.

It is very easy to come up with examples where the usage of `Dynamic` can cause problems at runtime. Consider compiling the following two lines to a static target:

```

1 var d:Dynamic = 1;
2 d.foo;

```

Trying to run a compiled program in the Flash Player yields an error `Property foo not found on Number` and there is no default value. Without `Dynamic`, this would have been detected at compile-time.

Trivia: Dynamic Inference before haxe 3

The haxe 3 compiler never infers a type to `Dynamic`, so users must be explicit about it. Previous haxe versions used to infer arrays of mixed types, e.g. `[1, true, "foo"]`, as `Array<Dynamic>`. We found that this behavior introduced too many type problems and thus removed it for haxe 3.

Use of `Dynamic` should be minimized as there are better options in many situations, but sometimes it is just practical to use it. Parts of the haxe [Reflection](#) (Section 6.6) API use it, and it is sometimes the best option when dealing with custom data structures that are not known at compile-time.

`Dynamic` behaves in a special way when being unified (3.5) with a monomorph (2.9), which is described in [Monomorphs](#) (Section 3.5.3).

Trivia: Dynamic in the Standard Library

`Dynamic` was quite frequent in the haxe standard library before haxe 3. With the continuous improvements of the haxe type system, the occurrences of `Dynamic` were reduced over the releases leading to haxe 3.

2.7.1 Dynamic with Type Parameter

`Dynamic` is a special type because it allows explicit declaration with and without a type parameter (3.2). If such a type parameter is provided, the semantics described in [Dynamic](#) (Section 4.4.3) are constrained to all fields being compatible with the parameter type:

```
1 var att : Dynamic<String> = xml.attributes;
2 att.name = "Nicolas"; // valid, value is a String
3 att.age = "26"; // dito (this documentation is quite old)
4 att.income = 0; // error, value is not a String
```

2.7.2 Implementing Dynamic

Classes can implement (2.3.3) `Dynamic` and `Dynamic<T>`, which enables arbitrary field access. In the former case, fields can have any type, in the latter they are constrained to be compatible with the parameter type:

```
1 class ImplementsDynamic implements Dynamic<String> {
2     public var present:Int;
3     public function new() {}
4 }
5
6 class Main {
7     static public function main() {
8         var c = new ImplementsDynamic();
9         c.present = 1; // valid, present is an existing field
10        c.stringField = "foo"; // valid, assigned value is a String
11        c.intField = 1; // error, Int should be String
12    }
13 }
```

Implementing `Dynamic` does not satisfy the requirements of other implemented interfaces. The expected fields still have to be implemented explicitly.

2.8 Abstract

An abstract type is a type which is, at runtime, actually a different type. It is a compile-time feature which defines types “over” concrete types in order to modify or augment their behavior:

```
1 abstract Abstract(Int) {  
2     inline public function new(i:Int) {  
3         this = i;  
4     }  
5 }
```

We can derive the following from this example:

- The keyword `abstract` denotes that we are declaring an abstract type.
- `Abstract` is the name of the abstract and could be anything conforming to the rules for type identifiers.
- Enclosed in parenthesis `()` is the *underlying type* `Int`.
- Enclosed in curly braces `{}` are the fields,
- which is a constructor function `new` accepting one argument `i` of type `Int`.

Definition: Underlying Type

The underlying type of an abstract is the type which is used to represent said abstract at runtime. It is usually a concrete (i.e. non-abstract) type, but could be another abstract type as well.

The syntax is reminiscent of classes and the semantics are indeed similar. In fact, everything in the “body” of an abstract (that is everything after the opening curly brace) is parsed as class fields. Abstracts may have method (4.3) fields and non-physical (4.2.3) property (4.2) fields.

Furthermore, abstracts can be instantiated and used just like classes:

```
1 class MyAbstract {  
2     static public function main() {  
3         var a = new Abstract(12);  
4         trace(a);  
5     }  
6 }
```

As mentioned before, abstracts are a compile-time feature, so it is interesting to see what the above actually generates. A suitable target for this is Javascript, which tends to generate concise and clean code. Compiling the above (using `haxe -main MyAbstract -js myabstract.js`) shows this Javascript code:

```
1 var a = 12;  
2 console.log(a);
```

The abstract type `Abstract` completely disappeared from the output and all that is left is a value of its underlying type, `Int`. This is because the constructor of `Abstract` is inlined, something we shall learn about later in section [Inline](#) (Section 4.4.2), and its inlined expression assigns a value to `this`. This might be shocking when thinking in terms of classes, but it is precisely what we want to express in the context of abstracts. Any *inlined member method* of an abstract can assign to `this`, and thus modify the “internal value”.

A good question at this point is what happens if a member function is not declared inline, because the code obviously has to go somewhere. Haxe creates a private class, known to be the *implementation class*, which has all the abstract member functions as static functions accepting an additional first argument `this`

of the underlying type. While this technically is an implementation detail, it can be used for selective functions (2.8.4).

Trivia: Basic Types and abstracts

Before the advent of abstract types, all basic types were implemented as extern classes or enums. While this nicely took care of some aspects such as `Int` being a “child class” of `Float`, it caused issues elsewhere. For instance, with `Float` being an extern class, it would unify with the empty structure `{}`, making it impossible to constrain a type to accepting only real objects.

2.8.1 Implicit Casts

Unlike classes, abstracts allow defining implicit casts. There are two kinds of implicit casts:

Direct: Allows direct casting of the abstract type to or from another type. This is defined by adding `to` and `from` rules to the abstract type, and is only allowed for types which unify with the underlying type of the abstract.

Class field: Allows casting via calls to special cast functions. These functions are defined using `@:to` and `@:from` metadata. This kind of cast is allowed for all types.

The following code example shows an example of *direct* casting:

```
1 abstract MyAbstract(Int) from Int to Int {
2     inline function new(i:Int) {
3         this = i;
4     }
5 }
6
7 class ImplicitCastDirect {
8     static public function main() {
9         var a:MyAbstract = 12;
10        var b:Int = a;
11    }
12 }
```

We declare `MyAbstract` as being from `Int` and to `Int`, meaning it can be assigned from `Int` and assigned to `Int`. This is shown in lines 9 and 10, where we first assign the `Int` 12 to variable `a` of type `MyAbstract` (this works due to the `from Int` declaration) and then that abstract back to variable `b` of type `Int` (this works due to the `to Int` declaration).

Class field casts have the same semantic, but are defined completely differently:

```
1 abstract MyAbstract(Int) {
2     inline function new(i:Int) {
3         this = i;
4     }
5
6     @:from static public function fromString(s:String) {
7         return new MyAbstract(Std.parseInt(s));
8     }
9
10    @:to static public function toArray() {
11        return [this];
12    }
```

```

13 }
14
15 class ImplicitCastField {
16     static public function main() {
17         var a:MyAbstract = "3";
18         var b:Array<Int> = a;
19         trace(b); // [3]
20     }
21 }

```

By adding `@:from` to a static function, that function qualifies as implicit cast function from its argument type to the abstract. These functions must return a value of the abstract type. They must also be declared `static`.

Similarly, adding `@:to` to a function qualifies it as implicit cast function from the abstract to its return type. These functions are typically member-functions, but they can be made `static` and then serve as selective function (2.8.4).

In the example, the method `fromString` allows the assignment of value "3" to variable `a` of type `MyAbstract`, while the method `toArray` allows assigning that abstract to variable `b` of type `Array<Int>`.

When using this kind of cast, calls to that functions are inserted were required. This becomes obvious when looking at the Javascript output:

```

1 var a = __ImplicitCastField.MyAbstract_Impl_.fromString("3");
2 var b = __ImplicitCastField.MyAbstract_Impl_.toArray(a);

```

This can be further optimized by inlining (4.4.2) both cast functions, turning the output to this:

```

1 var a = Std.parseInt("3");
2 var b = [a];

```

The *selection algorithm* when assigning a type A to a type B with at least one of them being an abstract is simple:

1. If A is not an abstract, go to 3.
2. If A defines a *to*-conversions that admits B, go to 6.
3. If B is not an abstract, go to 5.
4. If B defines a *from*-conversions that admits A, go to 6.
5. Stop, unification fails.
6. Stop, unification succeeds.

By design, implicit casts are *not transitive*, as the following example shows:

```

1 abstract A(Int) {
2     public function new() this = 0;
3     @:to public function toB() return new B();
4 }
5
6 abstract B(Int) {
7     public function new() this = 0;
8     @:to public function toC() return new C();
9 }
10
11 abstract C(Int) {

```

```

12     public function new() this = 0;
13 }
14
15 class Main {
16     static public function main() {
17         var a = new A();
18         var b:B = a; // valid, uses A.toB
19         var c:C = b; // valid, uses B.toC
20         var c:C = a; // error, A should be C
21     }
22 }

```

While the individual casts from A to B and from B to C are allowed, a transitive cast from A to C is not. This is to avoid ambiguous cast-paths and retain a simple selection algorithm.

2.8.2 Operator Overloading

Abstracts allow overloading of unary and binary operators by adding the `@:op` metadata to class fields:

```

1 abstract MyAbstract(String) {
2     public inline function new(s:String) {
3         this = s;
4     }
5
6     @:op(A * B) public function repeat(rhs:Int):MyAbstract {
7         var s:StringBuf = new StringBuf();
8         for (i in 0...rhs)
9             s.add(this);
10        return new MyAbstract(s.toString());
11    }
12 }
13
14 class AbstractOperatorOverload {
15     static public function main() {
16         var a = new MyAbstract("foo");
17         trace(a * 3); // foofoofoo
18     }
19 }

```

By defining `@:op(A * B)`, the function `repeat` serves as operator method for the multiplication `*` operator when the type of the left value is `MyAbstract` and the type of the right value is `Int`. The usage is shown in line 17, which turns into this when compiled to Javascript:

```

1 console.log(_AbstractOperatorOverload.MyAbstract_Impl_.repeat(a, 3));

```

Similar to implicit casts with class fields (2.8.1), a call to the overload method is inserted where required.

Note that the example `repeat` function is not commutative: While `MyAbstract * Int` works, `Int * MyAbstract` does not. If this should be allowed as well, the `@:commutative` metadata can be added. If it should work *only* for `Int * MyAbstract`, but not for `MyAbstract * Int`, the overload method can be made static, accepting `Int` and `MyAbstract` as first and second type respectively.

Overloading unary operators is analogous:

```

1 abstract MyAbstract(String) {
2     public inline function new(s:String) {
3         this = s;

```



```

4     }
5
6     @:op(++A) public function pre() return "pre" + this;
7     @:op(A++) public function post() return this + "post";
8 }
9
10 class AbstractUnopOverload {
11     static public function main() {
12         var a = new MyAbstract("foo");
13         trace(++a); // prefoo
14         trace(a++); // foo post
15     }
16 }

```

Note that both binary and unary operator overloads can return any type.

It is also possible to omit the method body of a `@:op` function, but only if the underlying type of the abstract allows the operation in question and if the resulting type can be assigned back to the abstract.

2.8.3 Array Access

Array access describes the particular syntax traditionally used to access the value in an array at a certain offset. This is usually only allowed with arguments of type `Int`, but with abstracts it is possible to define custom array access methods. The Haxe Standard Library (6) uses this in its `Map` type, where the following two methods can be found:

```

1 @:arrayAccess public inline function get(key:K) return this.get(key);
2 @:arrayAccess public inline function arrayWrite(k:K, v:V):V {
3     this.set(k, v);
4     return v;
5 }

```

There are two kinds of array access methods:

- If an `@:arrayAccess` method accepts one argument, it is a getter.
- If an `@:arrayAccess` method accepts two arguments, it is a setter.

The methods `get` and `arrayWrite` seen above then allow the following usage:

```

1 class ArrayAccessUsage {
2     public static function main() {
3         var map = new Map();
4         map["foo"] = 1;
5         trace(map["foo"]);
6     }
7 }

```

At this point it should not be surprising to see that calls to the array access fields are inserted in the output:

```

1 map.set("foo", 1);
2 1;
3 console.log(map.get("foo"));

```

2.8.4 Selective Functions

Since the compiler promotes abstract member functions to static functions, it is possible to define static functions by hand and use them on an abstract instance. The semantics here are similar to those of static extensions (7.2), where the type of the first function argument determines for which types a function is defined:

```
1 abstract MyAbstract<T>(T) from T {
2     public function new(t:T) this = t;
3
4     function get() return this;
5
6     static public function getString(v:MyAbstract<String>):String {
7         return v.get();
8     }
9 }
10
11 class SelectiveFunction {
12     static public function main() {
13         var a = new MyAbstract("foo");
14         a.getString();
15         var b = new MyAbstract(1);
16         b.getString(); // Int should be MyAbstract<String>
17     }
18 }
```

The method `getString` of abstract `MyAbstract` is defined to accept a first argument of `MyAbstract<String>`. This causes it to be available on variable `a` on line 14 (because the type of `a` is `MyAbstract<String>`), but not on variable `b` whose type is `MyAbstract<Int>`.

Trivia: Accidental Feature

Selective functions were never actually designed, but rather discovered. After the idea was first mentioned, it required only minor adjustments in the compiler to make them work. Their discovery also led to the introduction of multi-type abstracts, such as `Map`.

2.9 Monomorph

A monomorph is a type which may, through unification (3.5), morph into a different type later. We shall see details about this type when talking about type inference (3.6).

3 Type System

We learned about the different kinds of types in [Types](#) (Section 2) and it is now time to see how they interact with each other. We start off easy by introducing `typedef` (3.1), a mechanism to give a name (or alias) to a more complex type. Among other things, this will come in handy when working with types having type parameters (3.2).

A lot of type-safety is achieved by checking if two given types of above type groups are compatible. That is, the compiler tries to perform *unification* between them, as detailed in [Unification](#) (Section 3.5).

All types are organized in *modules* and can be addressed through *paths*. [Modules and Paths](#) (Section 3.7) will give a detailed explanation of the related mechanics.

3.1 Typedef

We briefly looked at typedefs while talking about anonymous structures (2.5) and saw how we could shorten a complex structure type by giving it a name. This is precisely what typedefs are good for, and giving names to structure types might even be considered their primary use. In fact, it is so common that the distinction appears somewhat blurry and many Haxe users consider typedefs to actually *be* the structure.

A typedef can give a name to any other type:

```
1 typedef IA = Array<Int>;
```

This enables us to use `IA` in places where we would normally use `Array<Int>`. While this saves only a few keystrokes in this particular case, it can make a difference for more complex, compound types. Again, this is why typedef and structures seem so connected:

```
1 typedef User = {  
2     var age : Int;  
3     var name : String;  
4 }
```

A typedef is not a textual replacement, but actually a real type. It can even have type parameters (3.2) as the `Iterable` type from the standard library demonstrates:

```
1 typedef Iterable<T> = {  
2     function iterator() : Iterator<T>;  
3 }
```

3.1.1 Extensions

Extensions are used to express that a structure has all the fields of a given type in addition to some more:

```
1 typedef IterableWithLength<T> = {  
2     > Iterable<T>,  
3     var length(default, null):Int; // read only property  
4 }  
5  
6 class Extension {  
7     static public function main() {  
8         var array = [1, 2, 3];  
9         var t:IterableWithLength<Int> = array;  
10    }  
11 }
```

The greater-than operator `>` denotes that an extension of `Iterable<T>` is being created, with the additional class fields following. In this case, a read-only property (4.2) `length` of type `Int` is required.

In order to be compatible with `IterableWithLength<T>`, a type then must be compatible with `Iterable<T>` and also provide a read-only `length` property of type `Int`. The example assigns an `Array`, which happens to fulfill these requirements.

There may only be a single extension on a structure, so extensions can be understood as an inheritance (2.3.2) mechanism for structures.

3.2 Type Parameters

Haxe allows parametrization of a number of types, as well as class fields (4) and enum constructors (2.4.1). Type parameters are defined by enclosing comma-separated type parameter names in angle brackets `<>`. A simple example from the standard library is `Array`:

```

1 class Array<T> {
2     function push(x : T) : Int;
3 }

```

Whenever an instance of `Array` is created, its type parameter `T` becomes a monomorph (2.9). That is, it can be bound to any type, but only one at a time. This binding can happen

explicitly by invoking the constructor with explicit types (`new Array<String>()`) or

implicitly by type inference (3.6), e.g. when invoking `arrayInstance.push("foo")`.

Inside the definition of a class with type parameters, these type parameters are an unspecific type. Unless constraints (3.2.1) are added, the compiler has to assume that the type parameters could be used with any type. As a consequence, it is not possible to access fields of type parameters or cast (5.21) to a type parameter type. It is also not possible to create a new instance of a type parameter type, unless the type parameter is generic (3.3) and constrained accordingly.

The following table shows where type parameters are allowed:

Parameter on	Bound upon	Notes
Class	instantiation	Can also be bound upon member field access.
Enum	instantiation	
Enum Constructor	instantiation	Allowed for methods and named lvalue closures.
Function	invocation	
Structure	instantiation	

With function type parameters being bound upon invocation, such a type parameter (if unconstrained) accepts any type. However, only one type per invocation is accepted, which can be utilized if a function has multiple arguments:

```

1 class FunctionTypeParameter {
2     static public function main() {
3         equals(1, 1);
4         equals("foo", "bar"); // runtime message: bar should be foo
5         equals(1, "foo"); // compiler error: String should be Int
6     }
7
8     static function equals<T>(expected:T, actual:T) {
9         if (actual != expected) trace('$actual should be $expected');
10    }
11 }

```

Both arguments `expected` and `actual` of the `equals` function have type `T`. This implies that for each invocation of `equals`, the two arguments must be of the same type. The compiler admits the first call (both arguments being of `Int`) and the second call (both arguments being of `String`), but the third attempts causes a compiler error.

3.2.1 Constraints

Type parameters can be constrained to multiple types:

```

1 typedef Measurable = {
2     public var length(default, null):Int;
3 }
4
5 class Constraints {

```

```

6   static public function main() {
7       trace(test([]));
8       trace(test(["bar", "foo"]));
9       test("foo"); // String should be Iterable<String>
10  }
11
12  static function test<T:(Iterable<String>, Measurable)>(a:T) {
13      if (a.length == 0) return "empty";
14      return a.iterator().next();
15  }
16 }

```

Type parameter `T` of method `test` is constrained to the types `Iterable<String>` and `Measurable`. The latter is defined using a typedef (3.1) for convenience and requires compatible types to have a read-only property (4.2) named `length` of type `Int`. The constraints then say that a type is compatible if

- it is compatible with `Iterable<String>` and
- has a `length`-property of type `Int`.

We can see that invoking `test` with an empty array in line 7 and an `Array<String>` in line 8 works fine. This is because `Array` has both a `length`-property and an `iterator`-method. However, passing a `String` as argument in line 9 fails the constraint check, because `String` is not compatible with `Iterable<T>`.

3.3 Generic

Usually, the Haxe compiler generates only a single class or function, even if it has type parameters. This results in a natural abstraction, where the code generator for the target language has to assume that a type parameter could be of any type. The generated code then might have to perform some type checks, which can be detrimental to performance.

A class or function can be made *generic* by attributing it with the `:generic` metadata (7.8). This causes the compiler to emit a distinct class/function per type parameter combination with mangled names. A specification like this can yield a boost in performance-critical code portions on static targets (2.2) at the cost of a larger output size:

```

1  @:generic
2  class MyArray<T> {
3      public function new() { }
4  }
5
6  class Main {
7      static public function main() {
8          var a = new MyArray<String>();
9      }
10 }

```

It seems unusual to see the explicit type `MyArray<String>` here as we usually let type inference (3.6) deal with this, but here it is indeed required. The compiler has to know the exact type of a generic class upon construction. The Javascript output shows the result:

```

1  (function () { "use strict";
2  var Main = function() { }
3  Main.main = function() {

```

```

4     var a = new MyArray_String();
5     var b = new MyArray_Int();
6 }
7 var MyArray_Int = function() {
8 };
9 var MyArray_String = function() {
10 };
11 Main.main();
12 }) ();

```

We can identify that `MyArray<String>` and `MyArray<Int>` have become `MyArray_String` and `MyArray_Int` respectively. This is similar for generic functions:

```

1 class Main {
2     static public function main() {
3         method("foo");
4         method(1);
5     }
6
7     @:generic static function method<T>(t:T) { }
8 }

```

Again, the Javascript output makes it obvious:

```

1 (function () { "use strict";
2 var Main = function() { }
3 Main.method_Int = function(t) {
4 }
5 Main.method_String = function(t) {
6 }
7 Main.main = function() {
8     Main.method_String("foo");
9     Main.method_Int(1);
10 }
11 Main.main();
12 }) ();

```

3.3.1 Construction of generic type parameters

Definition: Generic Type Parameter

A type parameter is said to be generic if its containing class or method is generic.

With normal type parameter, it is not possible to construct them, i.e. `new T()` is a compiler error. This is because `haxe` generates only a single function and the `construct` then makes no sense. This is different when the type parameter is generic: Since we know that the compiler will generate a distinct function for each type parameter combination, it is possible to replace the `T new T()` with the real type.

```

1 typedef Constructible = {
2     public function new(s:String):Void;
3 }
4
5 class Main {

```

```

6     static public function main() {
7         var s:String = make();
8         var t:haxe.Template = make();
9     }
10
11     @:generic
12     static function make<T:Constructible>():T {
13         return new T("foo");
14     }
15 }

```

It should be noted that top-down inference (3.6.1) is used here to determine the actual type of `T`. There are two requirements for this kind of type parameter construction to work. The constructed type parameter must be

1. generic and
2. be explicitly constrained (3.2.1) to having a constructor (2.3.1).

Here, 1. is given by `make` having the `@:generic` metadata, and 2. by `T` being constrained to `Constructible`. The constraint holds for both `String` and `haxe.Template` as both have a constructor accepting a singular `String` argument. Sure enough, the relevant Javascript output looks as expected:

```

1 var Main = function() { }
2 Main.__name__ = true;
3 Main.make_haxe_Template = function() {
4     return new haxe.Template("foo");
5 }
6 Main.make_String = function() {
7     return new String("foo");
8 }
9 Main.main = function() {
10     var s = Main.make_String();
11     var t = Main.make_haxe_Template();
12 }

```

3.4 Variance

While variance is relevant in other places, it occurs particularly often with type parameters and often comes as a surprise in this context. It is also very easy to trigger variance errors:

```

1 class Base {
2     public function new() { }
3 }
4
5 class Child extends Base { }
6
7 class Main {
8     public static function main () {
9         var children = [new Child()];
10        var bases:Array<Base> = children; // Array<Child> should be Array<Base>
11        // Type parameters are invariant

```

```

12         // Child should be Base
13     }
14 }

```

Apparently, an `Array<Child>` cannot be assigned to an `Array<Base>`, even though `Child` can be assigned to `Base`. The reason for this might be somewhat unexpected: It is not allowed because arrays can be written to, e.g. via their `push()` method. It is easy to generate problems by ignoring variance errors:

```

1 class Base {
2     public function new() { }
3 }
4
5 class Child extends Base { }
6
7 class OtherChild extends Base { }
8
9 class Main {
10     public static function main () {
11         var children = [new Child()];
12         var bases:Array<Base> = cast children; // subvert type checker
13         bases.push(new OtherChild());
14         for(child in children) {
15             trace(child);
16         }
17     }
18 }

```

What happens here is that we subvert the type checker by using a cast (5.21), thus allowing the assignment in line 12. With that we hold a reference `bases` to the original array, typed as `Array<Base>`. This allows pushing another type compatible with `Base`, `OtherChild`, onto that array. However, our original reference `children` is still of type `Array<Child>`, and things go bad when we encounter the `OtherChild` instance in one of its elements while iterating.

If `Array` had no `push()` method and no other means of modification, the assignment would be safe because no incompatible type could be added to it. We can achieve this in Haxe by restricting the type accordingly using structural subtyping (3.5.2):

```

1 class Base {
2     public function new() { }
3 }
4
5 class Child extends Base { }
6
7 typedef MyArray<T> = {
8     public function pop():T;
9 }
10
11 class Main {
12     public static function main () {
13         var a = [new Child()];
14         var b:MyArray<Base> = a;
15     }
16 }

```


With `b` being typed as `MyArray<Base>` and `MyArray` only having a `pop()` method, we can safely assign. There is no method defined on `MyArray` which could be used to add incompatible types, it is thus said to be *covariant*.

Definition: Covariance

A compound type (2) is considered covariant if its component types can be assigned to less specific components, i.e. if they are only read, but never written.

Definition: Contravariance

A compound type (2) is considered contravariant if its component types can be assigned to less generic components, i.e. if they are only written, but never read.

3.5 Unification

Unification is the heart of the type system and contributes immensely to the robustness of haxe programs. It describes the process of checking if a type is compatible to another type.

Definition: Unification

Unification between two types `A` and `B` is a directional process which answers the question if `A` *can be assigned to* `B`. It may *mutate* either type if it is or has a monomorph (2.9).

Unification errors are very easy to trigger:

```
1 class Main {
2     static public function main() {
3         var s:String = 1; // Int should be String
4     }
5 }
```

We try to assign a value of type `Int` to a variable of type `String`, which causes the compiler to try and *unify* `Int` with `String`. This is, of course, not allowed and makes the compiler emit the error `Int should be String`.

In this particular case, the unification is triggered by an *assignment*, a context in which the “is assignable to” definition is intuitive. It is one of several cases where unification is performed:

Assignment: If `a` is assigned to `b`, the type of `a` is unified with the type of `b`.

Function call: We have briefly seen this one while introducing the function (2.6) type. In general, the compiler tries to unify the first given argument type with the first expected argument type, the second given argument type with the second expected argument type and so on until all argument types are handled.

Function return: Whenever a function has a `return e` expression, the type of `e` is unified with the function return type. If the function has no explicit return type, it is inferred to the type of `e` and subsequent `return` expressions are inferred against it.

Array declaration: The compiler tries to find a minimal type between all given types in an array declaration. Refer to [Common Base Type](#) (Section 3.5.5) for details.

Object declaration: If an object is declared “against” a given type, the compiler unifies each given field type with each expected field type.

Operator unification: Certain operators expect certain types which given types are unified against. For instance, the expression `a && b` unifies both `a` and `b` with `Bool` and the expression `a == b` unifies `a` with `b`.

3.5.1 Between Class/Interface

When defining unification behavior between classes, it is important to remember that unification is directional: We can assign a more specialized class (e.g. a child class) to a generic class (e.g. a base class), but the reverse is not valid.

The following assignments are allowed:

- child class to base class
- class to implementing interface
- interface to base interface

These rules are transitive, meaning that a child class can also be assigned to the base class of its base class, an interface its base class implements, the base interface of an implementing interface and so on.

3.5.2 Structural Subtyping

Definition: Structural Subtyping

Structural subtyping defines an implicit relation between types that have the same structure.

In `haxe`, structural subtyping is only possible when assigning a class instance to a structure. The following example is part of the `Lambda` class of the `Haxe Standard Library` (6):

```
1 public static function empty<T>(it : Iterable<T>) : Bool {  
2     return !it.iterator().hasNext();  
3 }
```

The `empty`-method checks if an `Iterable` has an element. For this purpose, it is not necessary to know anything about the argument type other than the fact that it is considered an iterable. This allows calling the `empty`-method with any type that unifies with `Iterable<T>`, which applies to a lot of types in the `Haxe Standard Library`.

This kind of typing can be very convenient, but extensive use may be detrimental to performance on static targets, which is detailed in [Impact on Performance](#) (Section 2.5.4).

3.5.3 Monomorphs

Unification of types having or being a monomorph (2.9) is detailed in [Type Inference](#) (Section 3.6).

3.5.4 Function Return

Unification of function return types may involve the `Void`-type (2.1.3) and require a clear definition of what unifies with `Void`. With `Void` describing the absence of a type, it is not assignable to any other type, not even `Dynamic`. This means that if a function is explicitly declared as returning `Dynamic`, it must not return `Void`.

The opposite applies as well: If a function declares a return type of `Void`, it cannot return `Dynamic` or any other type. However, this direction of unification is allowed when assigning function types:

```
1 var func:Void->Void = function() return "foo";
```

The right-hand function clearly is of type `Void->String`, yet we can assign it to variable `func` of type `Void->Void`. This is because the compiler can safely assume that the return type is irrelevant, given that it could not be assigned to any non-`Void` type.

3.5.5 Common Base Type

Given a set of multiple types, a *common base type* is a type which all types of the set unify against:

```
1 class Base {
2     public function new() { }
3 }
4
5 class Child1 extends Base { }
6 class Child2 extends Base { }
7
8 class UnifyMin {
9     static public function main() {
10         var a = [new Child1(), new Child2()];
11         $type(a); // Array<Base>
12     }
13 }
```

Although `Base` is not mentioned, the haxe compiler manages to infer it as the common type of `Child1` and `Child2`. The haxe compiler employs this kind of unification in the following situations:

- array declarations
- if/else
- cases of a switch

3.6 Type Inference

The effects of type inference have been seen throughout this document and will continue to be important. A simple example shows type inference at work:

```
1 class TypeInference {
2     public static function main() {
3         var x = null;
4         $type(x); // Unknown<0>
5         x = "foo";
6         $type(x); // String
7     }
8 }
```

The special construct `$type` was previously mentioned in order to simplify the explanation of the [Function](#) ([Section 2.6](#)) type, so let us introduce it officially now:

Construct: type

`type` is a compile-time mechanism being called like a function, with a single argument. The compiler evaluates the argument expression and then outputs the type of that expression.

In the example above, the first `$type` prints `Unknown<0>`. This is a monomorph ([2.9](#)), a type that is not yet known. The next line `x = "foo"` assigns a `String` literal to `x`, which causes the unification ([3.5](#)) of the monomorph with `String`. We then see that the type of `x` indeed has changed to `String`.

Whenever a type other than [Dynamic](#) ([Section 4.4.3](#)) is unified with a monomorph, that monomorph *becomes* that type: it *morphs* into that type. Therefore it cannot morph into a different type afterwards, a property expressed in the *mono* part of its name.

Following the rules of unification, type inference can occur in compound types:

```
1 class TypeInference2 {
2     public static function main() {
3         var x = [];
4         $type(x); // Array<Unknown<0>>
5         x.push("foo");
6         $type(x); // Array<String>
7     }
8 }
```

Variable `x` is first initialized to an empty `Array`. At this point we can tell that the type of `x` is an array, but we do not yet know the type of the array elements. Consequentially, the type of `x` is `Array<Unknown<0>>`. It is only after pushing a `String` onto the array that we know the type to be `Array<String>`.

3.6.1 Top-down Inference

Most of the time, types are inferred on their own and may then be unified with an expected type. In a few places, however, an expected type may be used to influence inference. We then speak of *top-down inference*.

Definition: Expected Type

Expected types occur when the type of an expression is known before that expression has been typed, e.g. because the expression is argument to a function call. They can influence typing of that expression through what is called top-down inference ([3.6.1](#)).

A good example are arrays of mixed types. As mentioned in [Dynamic](#) ([Section 2.7](#)), the compiler refuses `[1, "foo"]` because it cannot determine an element type. Employing top-down inference, this can be overcome:

```
1 class Main {
2     static public function main() {
3         var a:Array<Dynamic> = [1, "foo"];
4     }
5 }
```

Here, the compiler knows while typing `[1, "foo"]` that the expected type is `Array<Dynamic>`, so the element type is `Dynamic`. Instead of the usual unification behavior where the compiler would attempt (and fail) to determine a common base type ([3.5.5](#)), the individual elements are typed against and unified with `Dynamic`.

We have seen another interesting use of top-down inference when construction of generic type parameters ([3.3.1](#)) was introduced:

```
1 typedef Constructible = {
2     public function new(s:String):Void;
3 }
4
5 class Main {
6     static public function main() {
7         var s:String = make();
8         var t:haxe.Template = make();
```

```

9      }
10
11     @:generic
12     static function make<T:Constructible>():T {
13         return new T("foo");
14     }
15 }

```

The explicit types `String` and `haxe.Template` are used here to determine the return type of `make`. This works because the method is invoked as `make()`, so we know the return type will be assigned to the variables. Utilizing this information, it is possible to bind the unknown type `T` to `String` and `haxe.Template` respectively.

3.6.2 Limitations

Type inference saves a lot of manual type hints when working with local variables, but sometimes the type system still needs some help. In fact, it does not even try to infer the type of a variable (4.1) or property (4.2) field unless it has a direct initialization.

There are also some cases involving recursion where type inference has limitations. If a function calls itself recursively while its type is not (completely) known yet, type inference may infer a wrong, too specialized type.

3.7 Modules and Paths

Definition: Module

All haxe code is organized in modules, which are addressed using paths. In essence, each `.hx` file represents a module which may contain several types. A type may be `private`, in which case only its containing module can access it.

The distinction of a module and its containing type of the same name is blurry by design. In fact, addressing `haxe.ds.StringMap<Int>` can be considered shorthand for `haxe.ds.StringMap.StringMap<Int>`. The latter version consists of four parts:

1. the package `haxe.ds`
2. the module name `StringMap`
3. the type name `StringMap`
4. the type parameter `Int`

If the module and type name are equal, the duplicate can be removed, leading to the `haxe.ds.StringMap<Int>` short version. However, knowing about the extended version helps with understanding how module subtypes (3.7.1) are addressed.

Paths can be shortened further by using an `import` (3.7.2), which typically allows omitting the package part of a path. This may lead to usage of unqualified identifiers, for which understanding the resolution order (3.7.3) is required.

3.7.1 Module Sub-Types

A module sub-type is a type declared in a module with a different name than that module. This allows a single .hx file to contain multiple types, which can be accessed unqualified from within the module, and by using `package.Module.Type` from other modules:

```
1 var e:haxe.macro.Expr.ExprDef;
```

Here, the sub-type `ExprDef` within module `haxe.macro.Expr` is accessed. By default, module sub-types are publicly available, but their visibility can be constrained to their enclosing module by adding the `private` keyword:

```
1 private class C { ... }
2 private enum E { ... }
3 private typedef T { ... }
4 private abstract A { ... }
```

The accessibility can be controlled more fine-grained by using access control (7.9).

3.7.2 Import

If a type path is used multiple times in a .hx file, it might make sense to use an `import` to shorten it. This allows omitting the package when using the type:

```
1 import haxe.ds.StringMap;
2
3 class Main {
4     static public function main() {
5         new StringMap(); // instead of: new haxe.ds.StringMap();
6     }
7 }
```

With `haxe.ds.StringMap` being imported in the first line, the compiler is able to resolve the unqualified identifier `StringMap` in the `main` function to this package. The module `StringMap` is said to be *imported* into the current file.

In this example, we are actually importing a *module*, not just a specific type within that module. This means that all types defined within the imported module are available:

```
1 import haxe.macro.Expr;
2
3 class Main {
4     static public function main() {
5         var e:Binop = OpAdd;
6     }
7 }
```

The type `Binop` is an enum (2.4) declared in the module `haxe.macro.Expr`, and thus available after the import of said module. If we were to import only a specific type of that module, e.g. `import haxe.macro.Expr.ExprDef`, the program would fail to compile with `Class not found : Binop`.

There several aspects worth knowing about importing:

- The bottommost import takes priority (detailed in [Resolution Order](#) (Section 3.7.3)).
- The static extension (7.2) keyword `using` implies the effect of `import`.
- If an enum is imported (directly or as part of a module import), all its enum constructors (2.4.1) are also imported (this is what allows the `OpAdd` usage in above example).

Furthermore, it is also possible to import static fields (4) of a class and use them unqualified:

```
1 import Math.random;
2
3 class Main {
4     static public function main() {
5         random();
6     }
7 }
```

Special care has to be taken with field names or local variable names that conflict with a package name: Since they take priority over packages, a local variable named `haxe` blocks off usage the entire `haxe` package.

3.7.3 Resolution Order

Resolution order comes into play as soon as unqualified identifiers are involved. These are expressions (5) in the form of `foo()`, `foo = 1` and `foo.field`. The last one in particular includes module paths such as `haxe.ds.StringMap`, where `haxe` is an unqualified identifier.

We describe the resolution order algorithm here, which depends on the following state:

- the declared local variables (5.10) (including function arguments)
- the imported (3.7.2) modules, types and statics
- the available static extensions (7.2)
- the kind (static or member) of the current field
- the declared member fields on the current class and its parent classes
- the declared static fields on the current class
- the expected type (3.6.1)
- the expression being `untyped` or not

Given an identifier `i`, the algorithm is as follows:

1. If `i` is `true`, `false`, `this`, `super` or `null`, resolve to the matching constant and halt.
2. If a local variable named `i` is accessible, resolve to it and halt.
3. If the current field is static, go to 6.
4. If the current class or any of its parent classes has a field named `i`, resolve to it and halt.
5. If a static extension with a first argument of the type of the current class is available, resolve to it and halt.
6. If the current class has a static field named `i`, resolve to it and halt.
7. If an enum constructor named `i` is declared on an imported enum, resolve to it and halt.
8. If a static named `i` is explicitly imported, resolve to it and halt.
9. If `i` starts with a lower-case character, go to 11.
10. If a type named `i` is available, resolve to it and halt.

11. If the expression is not in untyped mode, go to 14
12. If `i` equals `__this__`, resolve to the `this` constant and halt.
13. Generate a local variable named `i`, resolve to it and halt.
14. Fail

For step 10, it is also necessary to define the resolution order of types:

1. If a type named `i` is imported (directly or as part of a module), resolve to it and halt.
2. If the current package contains a module named `i` with a type named `i`, resolve to it and halt.
3. If a type named `i` is available at top-level, resolve to it and halt.
4. Fail

For step 1 of this algorithm as well as steps 5 and 7 of the previous one, the order of import resolution is important:

- Imported modules and static extensions are checked from bottom to top with the first match being picked.
- Within a given module, types are checked from top to bottom.
- For imports, a match is made if the name equals.
- For static extensions (7.2), a match is made if the name equals and the first argument unifies (3.5). Within a given type being used as static extension, the fields are checked from top to bottom.

4 Class Fields

Definition: Class Field

A class field is a variable, property or method of a class which can either be static or non-static. Non-static fields are referred to as *member* fields, so we speak of e.g. a *static method* or a *member variable*.

So far we have seen how types and haxe programs in general are structured. This section about class fields concludes the structural part and at the same time bridges to the behavioral part of haxe. This is because class fields are the place where expressions (5) are at home.

There are three kinds of class fields:

Variable: A variable (4.1) class field holds a value of a certain type, which can be read or written.

Property: A property (4.2) class field defines a custom access behavior for something that, outside the class, looks like a variable field.

Method: A method (4.3) is a function which can be called to execute code.

Strictly speaking, a variable could be considered to be a property with certain access modifiers. Indeed, the haxe compiler does not distinguish variables and properties during its typing phase, but they remain separated at syntax level.

Regarding terminology, a method is a (static or non-static) function belonging to a class. Other functions, such as a closure (5.9) in expressions, are not considered methods.

4.1 Variable

We have already seen variable fields in several code examples of previous sections. Variable fields hold values, a characteristic which they share with most (but not all) properties:

```
1 class VariableField {  
2     static var member:String = "bar";  
3  
4     public static function main() {  
5         trace(member);  
6         member = "foo";  
7         trace(member);  
8     }  
9 }
```

We can learn from this that a variable

1. has a name (here: `member`),
2. has a type (here: `String`),
3. may have a constant initialization (here: `"bar"`) and
4. may have access modifiers (4.4) (here: `static`)

The example first prints the initialization value of `member`, then sets it to `"foo"` before printing its new value. The effect of access modifiers is shared by all three class field kinds and explained in a separate section.

It should be noted that the explicit type is not required if there is an initialization value. The compiler will infer (3.6) it in this case.

4.2 Property

Next to variables (4.1), properties are the second option for dealing with data on a class. Unlike variables however, they offer more control of which kind of field access should be allowed and how it should be generated. Common use cases include:

- Have a field which can be read from anywhere, but only be written from within the defining class.
- Have a field which invokes a *getter*-method upon read-access.
- Have a field which invokes a *setter*-method upon write-access.

When dealing with properties, it is important to understand the two kinds of access:

Definition: Read Access

A read access to a field occurs when a right-hand side field access expression (5.7) is used. This includes calls in the form of `obj.field()`, where `field` is accessed to be read.

Definition: Write Access

A write access to a field occurs when a field access expression (5.7) is assigned a value in the form of `obj.field = value`. It may also occur in combination with read access (4.2) for special assignment operators such as `+=` in expressions like `obj.field += value`.

Read access and write access are directly reflected in the syntax, as the following example shows:

```

1 class Main {
2     public var x(default, null):Int;
3     static public function main() { }
4 }

```

For the most part, the syntax is similar to variable syntax, and the same rules indeed apply. Properties are identified by

- the opening parenthesis (after the field name,
- followed by a special *access identifier* (here: default),
- with a comma , separating
- another special access identifier (here: null)
- before a closing parenthesis).

The access identifiers define the behavior when the field is read (first identifier) and written (second identifier). The accepted values are:

default: Allows normal field access if the field has public visibility, otherwise equal to null access.

null: Allows access only from within the defining class.

get/set: Access is generated as a call to an *accessor method*. The compiler ensures that the accessor is available.

dynamic: Like get/set access, but does not verify the existence of the accessor field.

never: Allows no access at all.

Definition: Accessor method

An *accessor method* (or short *accessor*) for a field named `field` of type `T` is a *getter* named `get_field` of type `Void->T` or a *setter* named `set_field` of type `T->T`.

Trivia: Accessor names

In Haxe 2, arbitrary identifiers were allowed as access identifiers and would lead to custom accessor method names to be admitted. This made parts of the implementation quite tricky to deal with. In particular, `Reflect.getProperty()` and `Reflect.setProperty()` had to assume that any name could have been used, requiring the target generators to generate meta-information and perform lookups.

We disallowed these identifiers and went for the `get_` and `set_` naming convention which greatly simplified implementation. This was one of the breaking changes between Haxe 2 and 3.

4.2.1 Common accessor identifier combinations

The next example shows common access identifier combinations for properties:

```

1 class Main {
2     // read from outside, write only within Main
3     public var ro(default, null):Int;
4
5     // write from outside, read only within Main
6     public var wo(null, default):Int;

```

```

7
8 // access through getter get_x and setter set_x
9 public var x(get, set):Int;
10
11 // read access through getter, no write access
12 public var y(get, never):Int;
13
14 // required by field x
15 function get_x() return 1;
16
17 // required by field x
18 function set_x(x) return x;
19
20 // required by field y
21 function get_y() return 1;
22
23 function new() {
24     var v = x;
25     x = 2;
26     x += 1;
27 }
28
29 static public function main() {
30     new Main();
31 }
32 }

```

The Javascript output helps understand what the field access in the `main`-method is compiled to:

```

1 var Main = function() {
2     var v = this.get_x();
3     this.set_x(2);
4     var _g = this;
5     _g.set_x(_g.get_x() + 1);
6 };

```

As specified, the read access generates a call to `get_x()`, while the write access generates a call to `set_x(2)` where 2 is the value being assigned to `x`. The way the `+=` is being generated might look a little odd at first, but can easily be justified by the following example:

```

1 class Main {
2     public var x(get, set):Int;
3     function get_x() return 1;
4     function set_x(x) return x;
5
6     public function new() { }
7
8     static public function main() {
9         new Main().x += 1;
10    }
11 }

```

What happens here is that the expression part of the field access to `x` in the `main` method is *complex*: It has potential side-effects, such as the construction of `Main` in this case. Thus, the compiler cannot generate

the += operation as `new Main().x = new Main().x + 1` and has to cache the complex expression in a local variable:

```
1 Main.main = function() {
2     var _g = new Main();
3     _g.set_x(_g.get_x() + 1);
4 }
```

4.2.2 Impact on the type system

The presence of properties has several consequences on the type system. Most importantly, it is necessary to understand that properties are a compile-time feature and thus *require the types to be known*. If we were to assign a class with properties to `Dynamic`, field access would *not* respect accessor methods. Likewise, access restrictions no longer apply and all access is virtually public.

When using `get` or `set` access identifier, the compiler ensures that the getter and setter actually exists. The following problem does not compile:

```
1 class Main {
2     public var x(get, null):Int; // Method get_x required by property x is
        missing
3
4     static public function main() {}
5 }
```

The method `get_x` is missing, but it need not be declared on the class defining the property itself as long as a parent class defines it:

```
1 class Base {
2     public function get_x() return 1;
3 }
4
5 class Main extends Base {
6     public var x(get, null):Int; // ok, get_x is declared by parent class
7
8     static public function main() {}
9 }
```

The dynamic access modifier works exactly like `get` or `set`, but does not check for the existence

4.2.3 Rules for getter and setter

Visibility of accessor methods has no effect on the accessibility of its property. That is, if a property is `public` and defined to have a getter, that getter may be defined as `private` regardless.

Both getter and setter may access their physical field for data storage. The compiler ensures that this kind of field access does not go through the accessor method if made from within the accessor method itself, thus avoiding infinite recursion:

```
1 class Main {
2     public var x(default, set):Int;
3
4     function set_x(newX) {
5         return x = newX;
6     }
7 }
```

```

8     static public function main() {}
9 }

```

However, the compiler assumes that a physical field exists only if at least one of the access identifiers is `default` or `null`.

Definition: Physical field

A field is considered to be *physical* if it is either

- a variable (4.1)
- a property (4.2) with the read-access or write-access identifier being `default` or `null`
- a property (4.2) with `:isVar` metadata (7.8)

If this is not the case, access to the field from within an accessor method causes a compilation error:

```

1 class Main {
2     public var x(get, set):Int;
3
4     function get_x() {
5         return x;
6     }
7
8     function set_x(x) {
9         return this.x = x;
10    }
11
12    static public function main() {}
13 }

```

If a physical field is indeed intended, it can be forced by attributing the field in question with the `:isVar` metadata (7.8):

```

1 class Main {
2     @:isVar public var x(get, set):Int;
3
4     function get_x() {
5         return x;
6     }
7
8     function set_x(x) {
9         return this.x = x;
10    }
11
12    static public function main() {}
13 }

```

Trivia: Property setter type

It is not uncommon for new Haxe users to be surprised by the type of a setter being required to be $T \rightarrow T$ instead of the seemingly more natural $T \rightarrow \text{Void}$. After all, why would a setter have to return something?

The rationale is that we still want to be able to use field assignments using setters as right-side expressions. Given

a chain like `x = y = 1`, it is evaluated as `x = (y = 1)`. In order to assign the result of `y = 1` to `x`, the former must have a value. If `y` had a setter returning `Void`, this would not be possible.

4.3 Method

4.4 Access Modifier

4.4.1 Visibility

Fields are by default *private*, meaning that only the class and its sub-classes may access them. They can be made *public* by using the `public` access modifier, allowing access from anywhere.

```
1 class MyClass {
2     static public function available() {
3         unavailable();
4     }
5     static private function unavailable() { }
6 }
7
8 class Main {
9     static public function main() {
10         MyClass.available();
11         MyClass.unavailable(); // Cannot access private field unavailable
12     }
13 }
```

Access to field `available` of class `MyClass` is allowed from within `Main` is allowed because it is denoted as being `public`. However, while access to field `unavailable` is allowed from within class `MyClass`, it is not allowed from within class `Main` because it is `private` (explicitly, although this identifier is redundant here).

The example demonstrates visibility through *static* fields, but the rules for member fields are equivalent. The following example demonstrates visibility behavior for when inheritance (2.3.2) is involved.

```
1 class Base {
2     public function new() { }
3     private function baseField() { }
4 }
5
6 class Child1 extends Base {
7     private function child1Field() { }
8 }
9
10 class Child2 extends Base {
11     public function child2Field() {
12         var child1 = new Child1();
13         child1.baseField();
14         child1.child1Field(); // Cannot access private field child1Field
15     }
16 }
17
18 class Main {
19     static public function main() { }
```

20 }

We can see that access to `child1.baseField()` is allowed from within `Child2` even though `child1` is of a different type, `Child1`. This is because the field is defined on their common ancestor class `Base`, contrary to field `child1Field` which can not be accessed from within `Child2`.

Omitting the visibility modifier usually defaults the visibility to `private`, but there are exceptions where it becomes `public` instead:

1. If the class is declared as `extern`.
2. If the field is declared on an interface (2.3.3).
3. If the field overrides (4.5) a public field.

Trivia: Protected

Haxe has no notion of a `protected` keyword known from Java, C++ and other object-oriented languages. However, its `private` behavior is equal to those language's `protected` behavior, so Haxe actually lacks their real `private` behavior.

4.4.2 Inline

The `inline` keyword allows function bodies to be directly inserted in place of calls to them. This can be a powerful optimization tool, but should be used judiciously as not all functions are good candidates for inline behavior. The following example demonstrates the basic usage:

```
1 class Main {
2     static inline function mid(s1:Int, s2:Int) {
3         return (s1 + s2) / 2;
4     }
5
6     static public function main() {
7         var a = 1;
8         var b = 2;
9         var c = mid(a, b);
10    }
11 }
```

The generated Javascript output reveals the effect of `inline`:

```
1 (function () { "use strict";
2 var Main = function() { }
3 Main.main = function() {
4     var a = 1;
5     var b = 2;
6     var c = (a + b) / 2;
7 }
8 Main.main();
9 }) ();
```

As evident, the function body `s1 + s2` of field `mid` was generated in place of the call to `add(a, b)`, with `s1` being replaced by `a` and `s2` being replaced by `b`. This avoids a function call which, depending on the target and frequency of occurrences, may yield noticeable performance improvements.

It is not always easy to judge if a function qualifies for being inline. Short functions that have no writing expressions (such as `a = assignment`) are usually a good choice, but even more complex functions can be candidates. However, in some cases inlining can actually be detrimental to performance, e.g. because the compiler has to create temporary variables for complex expressions.

4.4.3 Dynamic

Methods can be denoted with the `dynamic` keyword to make them (re-)bindable:

```
1 class Main {
2     static dynamic function test() {
3         return "original";
4     }
5
6     static public function main() {
7         trace(test()); // original
8         test = function() { return "new"; }
9         trace(test()); // new
10    }
11 }
```

The first call to `test()` invokes the original function which returns the String `"original"`. In the next line, `test` is *assigned* a new function. This is precisely what `dynamic` allows: Function fields can be assigned a new function. As a result, the next invocation of `test()` returns the String `"new"`.

Dynamic fields cannot be `inline` for obvious reasons: While inlining is done at compile-time, dynamic functions necessarily have to be resolved at runtime.

4.4.4 Override

The access modifier `override` is required when a field is declared which also exists on a parent class (2.3.2). Its purpose is to ensure that the author of a class is aware of the override as this may not always be obvious in large class hierarchies. Likewise, having `override` on a field which does not actually override anything (e.g. due to a misspelled field name) triggers an error as well.

The effects of overriding fields are detailed in [Overriding Fields \(Section 4.5\)](#).

4.5 Overriding Fields

Overriding fields is instrumental for creating class hierarchies. Many design patterns utilize it, but here we will explore only the basic functionality. In order to use overrides in a class, it is required that this class has a parent class (2.3.2). Let us consider the following example:

```
1 class Base {
2     public function new() { }
3     public function method() {
4         return "Base";
5     }
6 }
7
8 class Child extends Base {
9     public override function method() {
10         return "Child";
11     }
12 }
13
14 class Main {
15     static public function main() {
16         var child:Base = new Child();
17         trace(child.method()); // Child
18     }
19 }
```


19 }

The important components here are

- the class `Base` which has a field `method` and a constructor,
- the class `Child` which extends `Base` and also has a field `method` being declared with `override`, and
- the `Main` class whose `main` method creates an instance of `Child`, assigns it to a variable `child` of explicit type `Base` and calls `method()` on it.

The variable `child` is explicitly typed as `Base` to highlight an important difference: At compile-time the type is known to be `Base`, but the runtime still finds the correct field `method` on class `Child`. It is then obvious that the field access is resolved dynamically at runtime.

4.5.1 Effects of variance and access modifiers

Overriding adheres to the rules of variance (3.4). That is, their argument types allow *contravariance* (less specific types) while their return type allows *covariance* (more specific types):

```
1 class Base {
2     public function new() { }
3 }
4
5 class Child extends Base {
6     private function method(obj:Child):Child {
7         return obj;
8     }
9 }
10
11 class ChildChild extends Child {
12     public override function method(obj:Base):ChildChild {
13         return null;
14     }
15 }
16
17 class Main {
18     static public function main() { }
19 }
```

Intuitively, this follows from the fact that arguments are “written to” the function and the return value is “read from” it.

The example also demonstrates how visibility (4.4.1) may be changed: An overriding field may be `public` if the overridden field is `private`, but not the other way around.

It is not possible to override fields which are declared as `inline` (4.4.2). This is due to the conflicting concepts: While inlining is done at compile-time by replacing a call with the function body, overriding fields necessarily have to be resolved at runtime.

5 Expressions

Expressions in haxe define what a program *does*. Most expressions are found in the body of a method (4.3), where they are combined to express what that method should do. This section explains the different kinds of expressions.

5.1 Blocks

A block in haxe starts with an opening curly brace `{` and ends with a closing curly brace `}`. A block may contain several expressions, each of which is followed by a semicolon `;`. The general syntax is thus:

```
1 {  
2     expr1;  
3     expr2;  
4     ...  
5     exprN;  
6 }
```

The value and by extension the type of a block-expression is equal to the value and the type of the last sub-expression.

Blocks can contain local variables declared by `var expression` (5.10), as well as local closures declared by `function expressions` (5.9). These are available within the block and within sub-blocks, but not outside the block. Also, they are available only after their declaration. The following example uses `var`, but the same rules apply to `function` usage:

```
1 {  
2     a; // error, a is not declared yet  
3     var a = 1; // declare a  
4     a; // ok, a was declared  
5     {  
6         a; // ok, a is available in sub-blocks  
7     }  
8     a; // ok, a is still available after sub-blocks  
9 }  
10 a; // error, a is not available outside
```

At runtime, blocks are evaluated from top to bottom. Control flow (e.g. exceptions (5.16) or return expressions (5.17)) may leave a block before all expressions are evaluated.

5.2 Constants

The haxe syntax supports the following constants:

Int: An integer (2.1.1), such as `0`, `1`, `97121`, `-12`, `0xFF0000`.

Float: A floating point number (2.1.1), such as `0.0`, `1.`, `.3`, `-93.2`.

String: A string of characters (6.1), such as `"`, `"foo"`, `'`, `'bar'`.

true,false: A boolean (2.1.2) value.

null: The null value.

5.3 Binary Operators

5.4 Unary Operators

5.5 Array Declaration

Arrays are initialized by enclosing comma `,` separated values in brackets `[]`. A plain `[]` represents the empty array, whereas `[1, 2, 3]` initializes an array with three elements 1, 2 and 3.

The generated code may be less concise on platforms that do not support array initialization. Essentially, such initialization code then looks like this:

```

1 var a = new Array();
2 a.push(1);
3 a.push(2);
4 a.push(3);

```

This should be considered when deciding if a function should be inlined ([4.4.2](#)) as it may inline more code than visible in the syntax.

Advanced initialization techniques are described in [Array Comprehension](#) ([Section 7.5](#)).

5.6 Object Declaration

Object declaration begins with an opening curly brace { after which `key:value`-pairs separated by comma , follow, and which ends in a closing curly brace }.

```

1 {
2   key1:value1,
3   key2:value2,
4   ...
5   keyN:valueN
6 }

```

Further details of object declaration are described in the section about anonymous structures ([2.5](#)).

5.7 Field Access

Field access is expressed by using the dot . followed by the name of the field.

```

1 object.fieldName

```

TODO: I don't know what else to say

5.8 Function Call

Functions calls consist of an arbitrary subject expression followed by an opening parenthesis (, a comma , separated list of expressions as arguments and a closing parenthesis).

```

1 subject(); // call with no arguments
2 subject(e1); // call with one argument
3 subject(e1, e2); // call with two arguments
4 subject(e1, ..., eN); // call with multiple arguments

```

5.9 Closure

5.10 var

5.11 new

5.12 for

Haxe does not support traditional for-loops known from C. Its `for` keyword expects an opening parenthesis (, then a variable identifier followed by the keyword `in` and an arbitrary expression used as iterating collection. After the closing parenthesis) follows an arbitrary loop body expression.

```

1 for (v in e1) e2;

```

The typer ensures that the type of `e1` can be iterated over, which is typically the case if it has an `iterator` method returning an `Iterator<T>`, or if it is an `Iterator<T>` itself.

Variable `v` is then available within loop body `e2` and holds the value of the individual elements of collection `e1`.

The type of a `for` expression is always `Void`, meaning it has no value and cannot be used as right-side expression.

5.13 while

5.14 if

Conditional expressions come in the form of a leading `if` keyword, a condition expression enclosed in parentheses `()` and a expression to be evaluated in case the condition holds:

```
1 if (condition) expression;
```

Optionally, `expression` may be followed by the `else` keyword as well as another expression to be evaluated if the condition does not hold:

```
1 if (condition) expression1 else expression2;
```

Here, `expression2` may consist of another `if` expression:

```
1 if (condition1) expression1
2 else if (condition2) expression2
3 else expression3
```

If the value of an `if` expression is required, e.g. for `var x = if (condition) expression1 else expression2`, the typer ensures that the types of `expression1` and `expression2` unify (3.5). If no `else` expression is given, the type is inferred to be `Void`.

5.15 switch

5.16 try/catch

5.17 return

A `return` expression can come with or without a value expression:

```
1 return;
2 return expression;
```

It leaves the control-flow of the innermost function it is declared in, which has to be distinguished when closures (5.9) are involved:

```
1 function f1() {
2     function f2() {
3         return;
4     }
5     f2();
6     expression;
7 }
```

The `return` leaves closure `f2`, but not `f1`, meaning `expression` is still evaluated.

If `return` is used without a value expression, the typer ensures that the return type of the function it returns from is of `Void`. If it has a value expression, the typer unifies (3.5) its type with the return type (explicitly given or inferred by previous `return` expressions) of the function it returns from.

5.18 break

The `break` keyword leaves the control flow of the innermost loop (`for` or `while`) it is declared in, stopping further iterations:

```
1 while(true) {  
2     expression1;  
3     if (condition) break;  
4     expression2;  
5 }
```

Here, `expression1` is evaluated for each iteration, but as soon as `condition` holds, `expression2` is not evaluated anymore.

The typer ensures that it appears only within a loop. The `break` keyword in `switch` cases (5.15) is not supported in Haxe.

5.19 continue

The `continue` keyword ends the current iteration of the innermost loop (`for` or `while`) it is declared in, causing the loop condition to be checked for the next iteration:

```
1 while(true) {  
2     expression1;  
3     if(condition) continue;  
4     expression2;  
5 }
```

Here, `expression1` is evaluated for each iteration, but if `condition` holds, `expression2` is not evaluated for the current iteration. Unlike `break`, iterations continue.

The typer ensures that it appears only within a loop.

5.20 throw

5.21 cast

6 Standard Library

Standard library

6.1 String

Type: String

A String is a sequence of characters.

6.2 Data Structures

6.2.1 Array

6.2.2 List

6.2.3 GenericStack

6.2.4 Map

A Map is a container which associates keys with values.

6.2.5 Option

6.3 Regular Expressions

6.4 Math

6.5 Lambda

6.6 Reflection

6.7 Serialization

6.8 Json

6.9 Xml

6.10 Input/Output

6.11 Sys/sys

7 Miscellaneous Features

7.1 Conditional Compilation

Haxe allows conditional compilation by using `#if`, `#elseif` and `#else` and checking for *compiler flags*.

Definition: Compiler Flag

A compiler flag is a configurable value which may influence the compilation process. Such a flag can be set by invoking the command line with `-D key=value` or just `-D key`, in which case the value defaults to `"1"`. The compiler also sets several flags internally to pass information between different compilation steps.

This example demonstrates usage of conditional compilation:

```
1 class ConditionalCompilation {
2     public static function main() {
3         #if !debug
4             trace("ok");
5         #elseif (debug_level > 3)
6             trace(3);
7         #else
8             trace("debug level too low");
9         #end
10    }
11 }
```

Compiling this without any flags will leave only the `trace("ok");` line in the body of the `main` method. The other branches are discarded while parsing the file. As a consequence, these branches must still contain valid haxe syntax, but the code is not type-checked.

The conditions after `#if` and `#elseif` allow the following expressions:

- Any identifier is replaced by the value of the compiler flag by the same name. Note that `-D some-flag` from command line leads to the flags `some-flag` and `some_flag` to be defined.
- The values of `String`, `Int` and `Float` constants are used directly.

- The boolean operators `&&` (and), `||` (or) and `!` (not) work as expected.
- The operators `==`, `!=`, `>`, `>=`, `<`, `<=` can be used to compare values.
- Parentheses `()` can be used to group expressions as usual.

An exhaustive list of all built-in defines can be obtained by invoking the haxe compiler with the `--help-defines` argument.

7.2 Static Extension

Definition: Static Extension

A static extension allows pseudo-extending existing types without modifying their source. In Haxe this is achieved by declaring a static method with a first argument of the extending type and then bringing the defining class into context through `using`.

Static extensions can be a powerful tool which allows augmenting types without actually changing them. The following example demonstrates the usage:

```
1 using Main.IntExtender;
2
3 class IntExtender {
4     static public function triple(i:Int) {
5         return i * 3;
6     }
7 }
8
9 class Main {
10     static public function main() {
11         trace(12.triple());
12     }
13 }
```

Clearly, `Int` does not natively provide a `triple` method, yet this program compiles and outputs 36 as expected. This is because the call to `12.triple()` is transformed into `IntExtender.triple(12)`. There are three requirements for this:

1. Both the literal `12` and the first argument of `triple` are of type `Int`.
2. The class `IntExtender` is brought into context through `using Main.IntExtender`.
3. `Int` does not have a `triple` field by itself (if it had, that field would take priority over the static extension).

Static extensions are usually considered syntactic sugar and indeed they are, but it is worth noting that they can have a dramatic effect on code readability: Instead of nested calls in the form of `f1(f2(f3(f4(x))))`, chained calls in the form of `x.f4().f3().f2().f1()` can be used.

Following the rules previously described in [Resolution Order \(Section 3.7.3\)](#), multiple `using` expressions are checked from bottom to top, with the types within each module as well as the fields within each type being checked from top to bottom.

7.2.1 In the Haxe Standard Library

Several classes in the Haxe Standard Library are suitable for static extension usage. The next example shows the usage of `StringTools`:

```
1 using StringTools;
2
3 class Main {
4     static public function main() {
5         "adc".replace("d", "b");
6     }
7 }
```

While `String` does not have a `replace` functionality by itself, the `using StringTools` static extension provides one. As usual, the Javascript output nicely shows the transformation:

```
1 Main.main = function() {
2     StringTools.replace("adc", "d", "b");
3 }
```

The following classes from the Haxe Standard Library are designed to be used as static extensions:

StringTools: Provides extended functionality on strings, such as replacing or trimming.

Lambda: Provides functional methods on iterables.

haxe.EnumTools: Provides type information functionality on enums and their instances.

haxe.macro.Tools: Provides different extensions for working with macros.

Trivia: “using” using

Since the `using` keyword was added to the language, it has been common to talk about certain problems with “using using” or the effect of “using using”. This makes for awkward English in many cases, so the author of this manual decided to call the feature by what it actually is: Static extension.

7.3 Pattern Matching

7.3.1 Introduction

Haxe 3 comes with improved options for pattern matching. Here we will explore the syntax for different patterns using this data structure as running example:

```
1 enum Tree<T> {
2     Leaf(v:T);
3     Node(l:Tree<T>, r:Tree<T>);
4 }
```

Some pattern matcher basics include:

- Patterns will always be matched from top to bottom.
- The topmost pattern that matches the input value has its expression executed.
- A `_` pattern matches anything, so `case _:` is equal to `default:`

7.3.2 Enum matching

As with haxe 2, enums can be matched by their constructors in a natural way. With haxe 3 pattern matching, this match can now be “deep”:

```
1      var myTree = Node(Leaf("foo"), Node(Leaf("bar"), Leaf("foobar")));
2      var match = switch(myTree) {
3          // matches any Leaf
4          case Leaf(_): "0";
5          // matches any Node that has r = Leaf
6          case Node(_, Leaf(_)): "1";
7          // matches any Node that has has r = another Node, which has l =
8              Leaf("bar")
9          case Node(_, Node(Leaf("bar"), _)): "2";
10         // matches anything
11         case _: "3";
12     }
13     trace(match); // 2
```

The pattern matcher will check each case from top to bottom and pick the first one that matches the input value. If you are not too familiar with pattern matching, the following manual interpretation of each case rule might help:

case Leaf(_): matching fails because myTree is a Node

case Node(_, Leaf(_)): matching fails because the right sub-tree of myTree is not a Leaf, but another Node

case Node(_, Node(Leaf("bar"), _)): matching succeeds

case _: this is not checked here because the previous line matched

7.3.3 Variable capture

It is possible to catch any value of a sub-pattern by matching it against an identifier:

```
1      var myTree = Node(Leaf("foo"), Node(Leaf("bar"), Leaf("foobar")));
2      var name = switch(myTree) {
3          case Leaf(s): s;
4          case Node(Leaf(s), _): s;
5          case _: "none";
6      }
7      trace(name); // foo
```

This would return one of the following:

- If myTree is a Leaf, its name is returned.
- If myTree is a Node whose left sub-tree is a Leaf, its name is returned (this will apply here, returning "foo").
- Otherwise "none" is returned.

It is also possible to use = to capture values which are further matched:

```

1      var node = switch(myTree) {
2          case Node(leafNode = Leaf("foo"), _): leafNode;
3          case x: x;
4      }
5      trace(node); // Leaf(foo)

```

Here, `leafNode` is bound to `Leaf("foo")` if the input matches that. In all other cases, `myTree` itself is returned: `case x` works similar to `case _` in that it matches anything, but with an identifier name like `x` it also binds the matched value to that variable.

7.3.4 Structure matching

It is now also possible to match against the fields of anonymous structures and instances:

```

1      var myStructure = { name: "haxe", rating: "awesome" };
2      var value = switch(myStructure) {
3          case { name: "haxe", rating: "poor" } : throw false;
4          case { rating: "awesome", name: n } : n;
5          case _: "no awesome language found";
6      }
7      trace(value); // haxe

```

Note that in the second case, we bind the matched `name` field to identifier `n` if `rating` matches `"awesome"`. Of course you could also put this structure into the `Tree` from the previous example and combine structure and enum matching.

A limitation with regards to class instances is that you cannot match against fields of their parent class.

7.3.5 Array matching

Arrays can be matched on fixed length:

```

1      var myArray = [1, 6];
2      var match = switch(myArray) {
3          case [2, _]: "0";
4          case [_, 6]: "1";
5          case []: "2";
6          case [_, _, _]: "3";
7          case _: "4";
8      }
9      trace(match); // 1

```

This will trace `1` because `array[1]` matches `6`, and `array[0]` is allowed to be anything.

7.3.6 Or patterns

The `|` operator can be used anywhere within patterns to describe multiple accepted patterns:

```

1      var match = switch(7) {
2          case 4 | 1: "0";
3          case 6 | 7: "1";
4          case _: "2";
5      }
6      trace(match); // 1

```

If there's a captured variable in an or-pattern, it must appear in both its sub-patterns.

7.3.7 Guards

It is also possible to further restrict patterns with the `case ... if(condition) :` syntax:

```
1 var myArray = [7, 6];
2 var s = switch(myArray) {
3     case [a, b] if (b > a):
4         b + ">" + a;
5     case [a, b]:
6         b + "<=" + a;
7     case _: "found something else";
8 }
9 trace(s); // 6<=7
```

Note how the first case has an additional guard condition `if (b > a)`. It will only be selected if that condition holds, otherwise matching continues with the next case.

7.3.8 Match on multiple values

Array syntax can also be used to match on multiple values:

```
1 var s = switch [1, false, "foo"] {
2     case [1, false, "bar"]: "0";
3     case [_, true, _]: "1";
4     case [_, false, _]: "2";
5 }
6 trace(s); // 2
```

This is quite similar to usual array matching, but there are differences:

- The number of elements is fixed, so patterns of different array length will not be accepted.
- It is not possible to capture the switch value in a variable, i.e. `case x` is not allowed (`case _` still is).

7.3.9 Extractors

Since *haxe 3.1.0*

Extractors allow applying transformations to values being matched. This is often useful when a small operation is required on a matched value before matching can continue:

```
1 enum Test {
2     TString(s:String);
3     TInt(i:Int);
4 }
5
6 class Main {
7     static public function main() {
8         var e = TString("fOo");
9         switch(e) {
10             case TString(temp):
11                 switch(temp.toLowerCase()) {
12                     case "foo": true;
13                     case _: false;
14                 }
15             case _: false;
```

```

16     }
17 }
18 }

```

Here we have to capture the argument value of the `TString` enum constructor in a variable `temp` and use a nested switch on `temp.toLowerCase()`. Obviously, we want matching to succeed if `TString` holds a value of `"foo"` regardless of its casing. This can be simplified with extractors:

```

1 enum Test {
2     TString(s:String);
3     TInt(i:Int);
4 }
5
6 class Main {
7     static public function main() {
8         var e = TString("fOo");
9         var success = switch(e) {
10             case TString(toLowerCase => "foo"): true;
11             case _: false;
12         }
13     }
14 }

```

Extractors are identified by the `extractorExpression => match expression`. The compiler generates code which is similar to the previous example, but the original syntax was greatly simplified. The way extractors are treated depends on the expression left of the `=>` operator. If it is

- any identifier `i`, the generated code is equal to `matchedValue.i()`,
- otherwise for arbitrary expressions `e`, it is equal to `e(matchedValue)`.

The distinction is made because interpreting a plain identifier like that can be quite convenient, as the `toLowerCase()` example above demonstrated. It also allows bringing extractors into context through static extensions (7.2).

Any expression can be used as extractor expression and the typer ensures that it is of function type $S \rightarrow T$, where S is the type of the currently matched value and T is equal to the type of the expression right of the `=>` operator. With that, extractors can be combined with other features such as function binding (7.7):

```

1 enum Test {
2     TString(s:String);
3     TInt(i:Int);
4 }
5
6 class Main {
7     static public function main() {
8         var e = TInt(4);
9         var success = switch(e) {
10             case TInt(lessThan.bind(_, 5) => true): true;
11             case _: false;
12         }
13         trace(success);
14     }
15
16     static function lessThan(lhs:Int, rhs:Int) {
17         return lhs < rhs;
18     }
19 }

```

```
18 }
19 }
```

In this particular case, the extractor is called as `lessThan(4, 5)`, yielding `true`.
A current imitation with regards to extractors is that they disable useless pattern checks (7.3.11).

7.3.10 Exhaustiveness checks

The compiler ensures that you do not forget a possible case for non value-only switches:

```
1 switch(true) {
2   case false:
3 } // This match is not exhaustive, these patterns are not matched: true
```

The matched type `Bool` admits two values `true` and `false`, but only `false` is checked.

7.3.11 Useless pattern checks

In a similar fashion, the compiler detects patterns which will never match the input value:

```
1 switch(Leaf("foo")) {
2   case Leaf(_)
3     | Leaf("foo"): // This pattern is unused
4   case Node(l,r):
5   case _: // This pattern is unused
6 }
```

7.4 String Interpolation

With haxe 3 it is no longer necessary to manually concatenate parts of a string due to the introduction of *String Interpolation*. Special identifiers, denoted by the dollar sign `$` within a String enclosed by single-quote `'` characters, are evaluated as if they were concatenated identifiers:

```
1 var x = 12;
2 trace('The value of x is $x'); // The value of x is 12
```

Furthermore, it is possible to include whole expressions in the string by using `${expr}`, with `expr` being any valid haxe expression:

```
1 var x = 12;
2 trace('The sum of $x and 3 is ${x + 3}'); // The sum of x and 3 is 15
```

String interpolation is a compile-time feature and has no impact on the runtime. The above example is equivalent to manual concatenation, which is exactly what the compiler generates:

```
1 trace("The sum of " +x+ " and 3 is " + (x + 3));
```

Of course the use of single-quote enclosed strings without any interpolation remains valid, but care has to be taken regarding the `$` character as it triggers interpolation. If an actual dollar-sign should be used in the string, `$$` can be used.

Trivia: String Interpolation before haxe 3

String Interpolation has been a haxe feature since version 2.09. Back then, the macro `Std.format` had to be used, being both slower and less comfortable than the new string interpolation syntax.

7.5 Array Comprehension

Array comprehension in Haxe uses existing syntax to allow concise initialization of arrays. It is identified by `[for` or `[while` constructs:

```
1 class Main {
2     static public function main() {
3         var a = [for (i in 0...10) i];
4         trace(a); // [0,1,2,3,4,5,6,7,8,9]
5
6         var i = 0;
7         var b = [while(i < 10) i++];
8         trace(b); // [0,1,2,3,4,5,6,7,8,9]
9     }
10 }
```

Variable `a` is initialized to an array holding the numbers 0 to 9. The compiler generates code which adds the value of each loop iteration to the array, so the following code would be equivalent:

```
1 var a = [];
2 for (i in 0...10) a.push(i);
```

Variable `b` is initialized to an array with the same values, but through a different comprehension style using `while` instead of `for`. Again, the following code would be equivalent:

```
1 var i = 0;
2 var a = [];
3 while(i < 10) a.push(i++);
```

The loop expression can be anything, including conditions and nested loops, so the following works as expected:

```
1 class Main {
2     static public function main() {
3         var a = [
4             for (a in 1...11)
5                 for(b in 2...Std.int(a / 2) + 1)
6                     if (a % b == 0)
7                         a+ "/" +b
8         ];
9         trace(a); // [4/2,6/2,6/3,8/2,8/4,9/3,10/2,10/5]
10     }
11 }
```

7.6 Dead Code Elimination

Dead Code Elimination, or *DCE*, is a compiler feature which removes unused code from the output. After typing, the compiler evaluates the DCE entry-points (usually the main-method) and recursively determines which fields and types are used. Used fields are marked accordingly and unmarked fields are then removed from their classes.

DCE has three modes which are set when invoking the command line:

-dce std: Only classes in the haxe standard library are affected by DCE. This is the default setting on all targets but Javascript.

-dce no: No DCE is performed.

-dce full: All classes are affected by DCE. This is the default setting when targeting Javascript.

The DCE-algorithm works well with typed code, but may fail when dynamic (4.4.3) or reflection (6.6) is involved. This may require explicit marking of fields or classes as being used by attributing the following metadata:

@:keep: If used on a class, the class along with all fields is unaffected by DCE. If used on a field, that field is unaffected by DCE.

@:keepSub: If used on a class, it works like @:keep on the annotated class as well as all subclasses.

@:keepInit: Usually, a class which had all fields removed by DCE (or is empty to begin with) is removed from the output. By using this metadata, empty classes are kept.

The compiler automatically defines the flag `dce` with a value of either `"std"`, `"no"` or `"full"` depending on the active mode. This can be used in conditional compilation (7.1).

Trivia: DCE-rewrite

DCE was originally implemented in haxe 2.07. This implementation considered a function to be used when it was explicitly typed. The problem with that was that several features, most importantly interfaces, would cause all class fields to be typed in order to verify type-safety. This effectively subverted DCE completely, prompting the rewrite for haxe 2.10.

Trivia: DCE and try.haxe.org

DCE for the Javascript target saw vast improvements when the website <http://try.haxe.org> was published. Initial reception of the generated Javascript code was mixed, leading to a more fine-grained selection of which code to eliminate.

7.7 Function Bindings

Haxe 3 allows binding functions with partially applied arguments. Each function type can be considered to have a `bind` field, which can be called with the desired number of arguments in order to create a new function. This is demonstrated here:

```
1 class Bind {
2     static public function main() {
3         var map = new Map<Int,String>();
4         var f = map.set.bind(_, "12");
5         $type(map.set); // Int -> String -> Void
6         $type(f); // Int -> Void
7         f(1);
8         f(2);
9         f(3);
10        trace(map.toString()); // {1 => 12, 2 => 12, 3 => 12}
11    }
12 }
```

Line 4 binds the function `map.set` to a variable named `f`, and applies `12` as second argument. The underscore `_` is used to denote that this argument is not bound, which is shown by comparing the types of `map.set` and `f`: The bound `String` argument is effectively cut from the type, turning a `Int->String->Void` type into `Int->Void`.

A call to `f(1)` then actually invokes `map.set(1, "12")`, the calls to `f(2)` and `f(3)` are analogous. The last line proves that all three indices indeed are mapped to the value "12".

The underscore `_` can be skipped for trailing arguments, so the the first argument could be bound through `map.set.bind(1)`, yielding a `String->Void` function that sets a new value for index 1 on invocation.

Trivia: Callback

Prior to haxe 3, haxe used to know a `callback`-keyword which could be called with a function argument followed by any number of binding arguments. The name originated from a common usage were a callback-function is created with the `this`-object being bound.

Callback would allow binding of arguments only from left to right as there was no support for the underscore `_`. The choice to use an underscore was controversial and several other suggestions were made, none of which were considered superior. After all, the underscore `_` at least looks like it's saying "fill value in here", which nicely describes its semantics.

7.8 Metadata

Several constructs can be attributed with custom metadata:

- `class` and `enum` declarations
- Class fields
- Enum constructors
- Expressions

These metadata information can be obtained at runtime through the `haxe.rtti.Meta` API:

```
1 @author("Nicolas")
2 @debug
3 class MyClass {
4     @range(1, 8)
5     var value:Int;
6
7     @broken
8     @:noCompletion
9     static function method() { }
10 }
11
12 class Main {
13     static public function main() {
14         trace(haxe.rtti.Meta.getType(MyClass)); // { author : ["Nicolas"],
15             debug : null }
16         trace(haxe.rtti.Meta.getFields(MyClass).value.range); // [1,8]
17         trace(haxe.rtti.Meta.getStatics(MyClass).method); // { broken: null }
18     }
19 }
```

We can easily identify metadata by the leading `@` character, followed by the metadata name and, optionally, by a number of comma-separated constant arguments enclosed in parentheses.

- Class `MyClass` has an `author` metadata with a single `String` argument "Nicolas", as well as a `debug` metadata without arguments.

- The member variable `value` has a `range` metadata with two `Int` arguments 1 and 8.
- The static method `method` has a `broken` metadata without arguments, as well as a `:noCompletion` metadata without arguments.

The `main` method accesses these metadata values using their API. The output reveals the structure of the obtained data:

- There is a field for each metadata, with the field name being the metadata name.
- The field values correspond to the metadata arguments. If there are no arguments, the field value is `null`. Otherwise the field value is an array with one element per argument.
- Metadata starting with `:` is omitted. This kind of metadata is known as *compiler metadata*.

Allowed values for metadata arguments are:

- Constants (5.2)
- Arrays declarations (5.5) (if all their elements qualify)
- Object declarations (5.6) (if all their field values qualify)

7.8.1 Compiler Metadata

7.9 Access Control

Access control can be used if the basic visibility (4.4.1) options are not sufficient. It is applicable at *class-level* and at *field-level* and knows two directions:

Allowing access: The target is granted access to the given class or field by using the `:allow(target)` metadata (7.8).

Forcing access: A target is forced to allow access to the given class or field by using the `:access(target)` metadata (7.8).

7.10 Remoting

7.11 Runtime Type Information

7.12 Completion

7.12.1 Field Access

7.12.2 Call Arguments

7.12.3 Usage

7.12.4 Position

7.12.5 Metadata

8 Macros

Macros are without a doubt the most advanced feature in haxe. They are often perceived as dark magic that only a select few are capable of mastering, yet there is nothing magical (and certainly nothing dark) about them.

Definition: Abstract Syntax Tree (AST)

The AST is the result of *parsing* Haxe code into a typed structure. This structure is exposed to macros through the types defined in the file `haxe/macro/Expr.hx` of the Haxe standard library.

A basic macro is a *syntax-transformation*. It receives zero or more expressions (5) and also returns an expression. If a macro is called, it effectively inserts code at the place it was called from. In that respect, it could be compared to a preprocessor like `#define` in C++, but a haxe macro is not a textual replacement tool.

We can identify different kinds of macros, which are run at specific compilation stages:

Initialization Macros: These are provided by command line using the `--macro` compiler parameter. They are executed after the compiler arguments were processed and the *typer context* has been created, but before any typing was done (see [Compiler Configuration \(Section 8.7\)](#)).

Build Macros: These are defined for classes, enums and abstracts through the `@:build` or `@:autoBuild` metadata. They are executed per-type, after the type has been set up (including its relation to other types, such as inheritance for classes) but before its fields are typed (see [Type Building \(Section 8.5\)](#)).

Expression Macros: These are normal functions which are executed as soon as they are typed.

8.1 Macro Context

Definition: Macro Context

The macro context is the environment in which the macro is executed. Depending on the macro type, it can be considered to be a class being built or a function being typed. Contextual information can be obtained through the `haxe.macro.Context` API.

Haxe macros have access to different contextual information depending on the macro type. Other than querying such information, the context also allows some modifications such as defining a new type or registering certain callbacks. It is important to understand that not all information is available for all macro kinds, as the following examples demonstrate:

- Initialization macros will find that the `Context.getLocal*()` methods return `null`. There is no local type or method in the context of an initialization macro.
- Only build macros get a proper return value from `Context.getBuildFields()`. There are no fields being built for the other macro kinds.
- Build macros have a local type (if incomplete), but no local method, so `Context.getLocalMethod()` returns `null`.

The context API is complemented by the `haxe.macro.Compiler` API detailed in [Compiler Configuration \(Section 8.7\)](#). While this API is available to all macro kinds, care has to be taken for any modification outside of initialization macros. This stems from the natural limitation of undefined build order (8.6.3), which could cause e.g. a flag definition through `Compiler.define()` to take effect before or after a conditional compilation (7.1) check against that flag.

8.2 Arguments

Most of the time, arguments to macros are expressions represented as an instance of enum `Expr`. As such they are parsed but not typed, meaning they can be anything conforming to Haxe's syntax rules. The macro can then inspect their structure, or (try to) get their type using `haxe.macro.Context.typeof()`.

It is important to understand that arguments to macros are not guaranteed to be evaluated, so any intended side-effect is not guaranteed to occur. On the other hand, it is also important to understand that an argument expression may be duplicated by a macro and used multiple times in the returned expression:

```
1 import haxe.macro.Expr;
2
3 class Main {
4     static public function main() {
5         var x = 0;
6         var b = add(x++);
7         trace(x); // 2
8     }
9
10    macro static function add(e:Expr) {
11        return macro $e + $e;
12    }
13 }
```

The macro `add` is called with `x++` as argument and thus returns `x++ + x++` using expression reification (8.3.1), causing `x` to be incremented twice.

8.2.1 ExprOf

Since `Expr` is compatible with any possible input, Haxe provides the type `haxe.macro.ExprOf<T>`. For the most part, this type is identical to `Expr`, but it allows constraining the type of accepted expressions. This is useful when combining macros with static extensions (7.2):

```
1 import haxe.macro.Expr;
2 using Main;
3
4 class Main {
5     static public function main() {
6         identity("foo");
7         identity(1);
8         "foo".identity();
9         //1.identity(); // Int has no field identity
10    }
11
12    macro static function identity(e:ExprOf<String>) {
13        return e;
14    }
15 }
```

The two direct calls to `identity` are accepted, even though the argument is declared as `ExprOf<String>`. It might come as a surprise that the `Int 1` is accepted, but it is a logical consequence of what was explained about macro arguments (8.2): The argument expressions are never typed, so it is not possible for the compiler to check their compatibility by unifying (3.5).

This is different for the next two lines which are using static extensions (note the `using Main`): For these it is mandatory to type the left side (`"foo"` and `1`) first in order to make sense of the `identity` field

access. This makes it possible to check the types against the argument types, which causes `1.identity()` to not consider `Main.identity()` as a suitable field.

8.2.2 Constant Expressions

A macro can be declared to expect constant (5.2) arguments:

```
1 class Main {
2     static public function main() {
3         const("foo", 1, 1.5, true);
4     }
5
6     macro static function const(s:String, i:Int, f:Float, b:Bool) {
7         trace(s);
8         trace(i);
9         trace(f);
10        trace(b);
11        return macro null;
12    }
13 }
```

With these it is not necessary to detour over expressions as the compiler can use the provided constants directly.

8.2.3 Rest Argument

If the final argument of a macro is of type `Array<Expr>`, the macro accepts an arbitrary number of extra arguments which are available from that array:

```
1 import haxe.macro.Expr;
2
3 class Main {
4     static public function main() {
5         myMacro("foo", a, b, c);
6     }
7
8     macro static function myMacro(e1:Expr, extra:Array<Expr>) {
9         for (e in extra) {
10            trace(e);
11        }
12        return macro null;
13    }
14 }
```

8.3 Reification

The Haxe Compiler allows *reification* of expressions, types and classes to simplify working with macros. The syntax for reification is `macro expr`, where `expr` is any valid haxe expression.

8.3.1 Expression Reification

Expression reification is used to create instances of `haxe.macro.Expr` in a convenient way. The Haxe Compiler accepts the usual Haxe syntax and translates it to an expression object. It supports several escaping mechanisms, all of which are triggered by the `$` character:

`${} and $e{}: Expr -> Expr` This can be used to compose expressions. The expression within the delimiting `{ }` is executed, with its value being used in place.

`$a{}: Expr -> Array<Expr>` If used in a place where an `Array<Expr>` is expected (e.g. call arguments, block elements), `$a{}` treats its value as that array. Otherwise it generates an array declaration.

`$b{}: Array<Expr> -> Expr` Generates a block expression from the given expression array.

`$i{}: String -> Expr` Generates an identifier from the given string.

`$p{}: Array<String> -> Expr` Generates a field expression from the given string array.

`$v{}: Dynamic -> Expr` Generates an expression depending on the type of its argument. This is only guaranteed to work for basic types (2.1) and enum instances (2.4).

8.3.2 Type Reification

Type reification is used to create instances of `haxe.macro.Expr.ComplexType` in a convenient way. It is identified by a macro `: Type`, where `Type` can be any valid type path expression. This is similar to explicit type hints in normal code, e.g. for variables in the form of `var x:Type`.

Each constructor of `ComplexType` has a distinct syntax:

`TPath: macro : pack.Type`

`TFunction: macro : Arg1 -> Arg2 -> Return`

`TAnonymous: macro : { field: Type }`

`TParent: macro : (Type)`

`TExtend: macro : {> Type, field: Type }`

`TOptional: macro : ?Type`

8.3.3 Class Reification

8.4 Tools

8.5 Type Building

8.6 Limitations

8.6.1 Macro-in-Macro

8.6.2 Using

8.6.3 Build Order

8.6.4 Type Parameters

8.7 Compiler Configuration