Implicit Parameters

Making Sort more General

Problem: How to parameterize msort so that it can also be used for lists with elements other than Int?

```
def msort[T](xs: List[T]): List[T] = ...
```

does not work, because the comparison < in ${\tt merge}$ is not defined for arbitrary types ${\tt T}.$

Idea: Parameterize merge with the necessary comparison function.

Parameterization of Sort

The most flexible design is to make the function sort polymorphic and to pass the comparison operation as an additional parameter:

```
def msort[T](xs: List[T])(lt: (T, T) => Boolean) = {
    ...
    merge(msort(fst)(lt), msort(snd)(lt))
}
```

Merge then needs to be adapted as follows:

```
def merge(xs: List[T], ys: List[T]) = (xs, ys) match {
    ...
    case (x :: xs1, y :: ys1) =>
        if (lt(x, y)) ...
        else ...
}
```

Calling Parameterized Sort

We can now call msort as follows:

```
val xs = List(-5, 6, 3, 2, 7)
val fruit = List("apple", "pear", "orange", "pineapple")
```

```
merge(xs)((x: Int, y: Int) => x < y)
merge(fruit)((x: String, y: String) => x.compareTo(y) < 0)</pre>
```

Or, since parameter types can be inferred from the call merge(xs):

 $merge(xs)((x, y) \Rightarrow x < y)$

Parametrization with Ordered

There is already a class in the standard library that represents orderings.

```
scala.math.Ordering[T]
```

provides ways to compare elements of type T. So instead of parameterizing with the 1t operation directly, we could parameterize with Ordering instead:

```
def msort[T](xs: List[T])(ord: Ordering) =
    def merge(xs: List[T], ys: List[T]) =
        ... if (ord.lt(x, y)) ...
```

... merge(msort(fst)(ord), msort(snd)(ord)) ...

Ordered Instances:

Calling the new msort can be done like this:

import math.Ordering

```
msort(nums)(Ordering.Int)
msort(fruits)(Ordering.String)
```

This makes use of the values Int and String defined in the scala.math.Ordering object, which produce the right orderings on integers and strings.

Aside: Implicit Parameters

Problem: Passing around 1t or ord values is cumbersome. We can avoid this by making ord an implicit parameter.

```
def msort[T](xs: List[T])(implicit ord: Ordering) =
```

```
def merge(xs: List[T], ys: List[T]) =
    ... if (ord.lt(x, y)) ...
```

... merge(msort(fst), msort(snd)) ...

Then calls to msort can avoid the ordering parameters:

```
msort(nums)
msort(fruits)
```

The compiler will figure out the right implicit to pass based on the demanded type.

Rules for Implicit Parameters

Say, a function takes an implicit parameter of type T. The compiler will search an implicit definition that

- is marked implicit
- has a type compatible with T
- is visible at the point of the function call, or is defined in a companion object associated with T.

If there is a single (most specific) definition, it will be taken as actual argument for the implicit parameter.

Otherwise it's an error.

Exercise: Implicit Parameters

Consider the following line of the definition of msort:

```
... merge(msort(fst), msort(snd)) ...
```

Which implicit argument is inserted?

- 0 Ordering.Int
- 0 Ordering.String
- 0 the "ord" parameter of "msort"