

# F# Syntax

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F# Syntax (revised 2013-11-19)

## A Note on “F# Light” Syntax

We have been careful to indent definitions

F# has an option for “lightweight syntax”, which is on by default

This enables some syntactic simplifications (some keywords can be dropped)

Also makes the syntax *indentation-sensitive*

This syntax can confuse beginners, so let’s talk about it right away

Basic rule: when starting a new line, if the contents of the new line starts to the *left* of the contents of the old line you start a *new* expression, otherwise you continue the *old* expression

Some F# syntax things that are good to know:

- Indentation-sensitive syntax
- Identifiers
- Operators and functions
- Comments

F# also has other syntactical conveniences, more on this later

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## Indentation-sensitive Syntax

Some examples:

```
let f n = match n with
          | 0 -> 1
          | _ -> 2
```

OK! The cases are lined up with the match

```
let f n = match n with
          | 0 -> 1
          | _ -> 2
```

Not OK! The second case starts to the left. Will yield syntax error

```
let f n = match n with
          | 0 -> 1
          | _ -> 2
```

OK! The second case can start to the right of the first.

This syntax can be overruled by using explicit { . . . }-parentheses and “;”. But most people find it natural and convenient.

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## Identifiers

Identifiers are given a meaning by *declarations*

In F#, one can declare own *values* (including functions), *types*, *modules*, and *name spaces*

(We have seen values so far. We'll get back to the other things)

Syntactic rules for F# identifiers are like in most languages

Three examples of valid identifiers: `X`, `x2BlurB`, `no_no`

Entities of different kinds can have the same name. For instance we can have both a function `foo` and a type `foo`

Reserved keywords in F# (like `let`) cannot be used as identifiers

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## Operators, Their Syntax and Types

Operators are just functions!

An operator within parentheses can be used as an ordinary function (prefix notation):

`(+) 2 4 = 2 + 4`

We have

`(+) : int -> int -> int`

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## Declaring own Operators

In F# you can define your own infix operators

Sometimes very useful to increase the readability of the code

A set of “typical operator symbols” for operator names

Example (typed into `fsi`):

```
> let (++) x y = x + 2*y;;
```

```
val ( ++ ) : int -> int -> int
```

```
> 3 ++ 4;;
```

```
val it : int = 11
```

(Can also declare *prefix* operators, see course book)

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## Comments

Two ways of making comments in F# source code:

Everything after `//` on a line is a comment

```
// This line is a comment
```

Everything between `(*)` and `*)` is a comment

```
(* this is a  
multiline comment *)
```

`(*)` and `*)` can be nested