F# Syntax

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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

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 kan 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

Indentation-sensitive Syntax

Some examples:

let f n = match n with
$$| 0 -> 1$$
 the match let f n = match n with $| 0 -> 1$ the left. V

let f n = match n with $| 0 -> 1$ the left. V

let f n = match n with $| 0 -> 1$ the right of the right of the right of the left.

OK! The cases are lined up with the match

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

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.

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 " $f \circ \circ$ " and a type " $f \circ \circ$ "

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

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

Declaring own Operators

In F# you an define your own infix operators

Sometimes very useful to increase the readability of the code

A set of "typical operator symbols" (like +, *, ...) 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)

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

Code Formatting Guidelines

There are guidelines how to format F# code. see

https://docs.microsoft.com/en-us/dotnet/fsharp/style-guide/formatting

Includes naming conventions for identifiers, directions how to indent, . . . Not mandatory, but good to follow if working with other F# developers

(Our material in the course does not always follow these guidelines . . .)