How does OCaml support parametric polymorphism?

How are type variables written?

Add type annotations to a function declaration.

How are tuples written?

And their types?

What is destructuring?

Demonstrate on tuples.

Access the elements of a tuple.

How are tuples written?

How is the *cons* operator used?

How are parameterized types written?

What is an association list?

How is it queried?

What is tail recursion?

Why is it desirable?

List accumulator values in recursive functions are best built ...