What are some other terms for disjoint union?

Tagged unions, variant records, algebraic data types.

What kinds of unions does OCaml support?

exact unions which do not admit new members after initial

definition, and open unions, which do.

Give the syntax for exact unions.

```
type name =
    name1 [of type1]
...
| nameN [of typeN]
```

Each namei is the *constructor* names and must begin with a capital letter.

The optional typei is its value.

How are instances of a disjoint union created?

With the syntax of function application give the constructor name followed by an instance of its value type, if applicable.

Give the syntax of open unions.

```
type 'a name =
  [> 'name1 [of type1]
   ...
  | 'nameN [of typeN] ] as 'a
```

What does the type [> X of Y] mean?

It means the expression is an instance of a union type that contains the member x with value y. More cases that are

supported can be added using |.

The value of a union instance can be accessed through ...

... pattern matching.

Give the effective definition of list.

Why isn't this the actual definition?

```
type 'a list =
    []
    | :: of 'a * 'a list
```

[] is not a valid name and requires language support.

Give the definition of option.

type 'a option =
 None
 | Some of 'a

Give another syntax for closed unions.

Same as open unions, except with < instead of >.