

# JLang

The directory JLang contains a variety of auxiliary classes. These reside in the corresponding name space JLANG. In the following, the template classes JType, JTypeList, JTYPELIST and JBool are briefly described. These constitute low-level classes for various evaluations at compile time.

The class JType is a simple place holder for a data type. A possible implementation of this class is:

```
template<class T>
struct JType {
    typedef T data_type;
};
```

It can be used for type dependent functionality without creation of an actual object. For example, the following method will return true for an int data type and else false.

```
template<class T>
bool get(JType<T>) { return false; }
bool get(JType<int>) { return true; }
```

This feature is used in e.g. method `getTreeParameters(JType<..>)` to define the configuration of the ROOT TTree corresponding to a given data type. In this way, the configuration of a set of classes can centrally be defined and subsequently be used in any application without requiring the implementations of these classes to be included, compiled and linked.

The concept of a place holder for a data type can be extended to list of data types. For this, the class JTypeList can be used. A possible implementation of this class is:

```
template<class JHead_t = JNullType, class JTail_t = JNullType>
struct JTypeList
{
    typedef JHead_t          head_type;
    typedef JTail_t         tail_type;
};
```

In this, the class JNullType is a dummy data structure that is used to signal the termination of a list. The main trick now is that one can recursively extend a list of data types.

For example:

```
typedef JTypeList<int, JTypeList<float, JTypeList<double> > > typelist;
```

constitutes a list of three data types. There also is the class JRemove which can be used to remove a data type from a list. With the introduction of variadic template lists in c++11, a shorthand is available in the form of class JTYPELIST. For example:

```
typedef JTYPELIST<int, float, double>::typelist typelist;
```

The concept of type lists is used a.o. to define the data types subject to I/O in many applications.

The class JBool can be used to define a boolean value at compile time. A possible implementation of this class is:

```

template<bool __value__>
struct JBool
{
    static const bool value = __value__;
};

```

This class also offers some basic boolean algebra. As an example, the print capabilities of a class can be checked at compile time so that a compiler error is avoided and a message is printed at run time instead.

```

template<class T>
print(constT& object) {
    print(object, JBool<JStreamAvailable<T>::has_ostream>());
};

template<class T> print(constT& object, JBool<true>) { cout<< object << endl; }
template<class T> print(constT& object, JBool<false>) { cout<< cannot print. << endl; }

```

In this, the class `JStreamAvailable` is used to check at compile time if the stream operators are defined for a given class. It has two data members, namely:

```

template<class T>
struct JStreamAvailable<T>
{
    static const bool has_istream;
    static const bool has_ostream;
};

```

These data members are set to true if the corresponding stream operation is allowed and else false. The auxiliary class `STREAM` can be used to conveniently capture this functionality in the actual stream operation.

```

A a;

cout << STREAM("?") << a << endl;

```

If the output stream operator is defined for class `A`, the value of `a` is printed; else a question mark.