ExtUtils::XSpp::Node::Constructor(3)User Contributed Perl DocumentationExtUtils::XSpp::Node::Constructor(3)

## NAME

ExtUtils::XSpp::Node::Constructor - Node representing a constructor method

## DESCRIPTION

An ExtUtils::XSpp::Node::Method subclass representing a constructor such as:

```
class FooBar {
  FooBar(); // <-- this one
};</pre>
```

## **METHODS**

new

Creates a new ExtUtils::XSpp::Node::Constructor.

Most of the functionality of this class is inherited. This means that all named parameters of ExtUtils::XSpp::Node::Method and its base class are also valid for this class' constructor.

Additionally, this class requires that no return type has been specified as constructors do not have return types.

ret\_type

Unlike the ret\_type method of the ExtUtils::XSpp::Node::Method class, ret\_type will return the type "pointer to object of this class" as return type of the constructor.

