

## NAME

attrs - set/get attributes of a subroutine (deprecated)

## SYNOPSIS

```
sub foo {
    use attrs qw(locked method);
    ...
}

@a = attrs::get(\&foo);
```

## DESCRIPTION

NOTE: Use of this pragma is deprecated. Use the syntax

```
sub foo : locked method { }
```

to declare attributes instead. See also *attributes*.

This pragma lets you set and get attributes for subroutines. Setting attributes takes place at compile time; trying to set invalid attribute names causes a compile-time error. Calling `attrs::get` on a subroutine reference or name returns its list of attribute names. Notice that `attrs::get` is not exported. Valid attributes are as follows.

### method

Indicates that the invoking subroutine is a method.

### locked

Setting this attribute is only meaningful when the subroutine or method is to be called by multiple threads. When set on a method subroutine (i.e. one marked with the **method** attribute above), perl ensures that any invocation of it implicitly locks its first argument before execution. When set on a non-method subroutine, perl ensures that a lock is taken on the subroutine itself before execution. The semantics of the lock are exactly those of one explicitly taken with the `lock` operator immediately after the subroutine is entered.