

types

判断函数类型

--types.FunctionType

--types.BuiltinFunctionType

--types.LambdaType

--types.GeneratorType

FE:

```
>>> import types
```

```
>>> def fn():
```

```
    pass
```

```
>>> type(fn) == types.FunctionType
```

```
True
```

```
>>> type(fn) == types.FunctionType
```

```
True
```

```
>>> type(abs)==types.BuiltinFunctionType
```

```
True
```

```
>>> type(lambda x: x)==types.FunctionType
```

```
True
```

```
>>> type(lambda x: x)==types.LambdaType
```

```
True
```

```
>>> type((x for x in range(10)))==types.FunctionType
```

```
False
```

```
>>> type((x for x in range(10)))==types.GeneratorType
```

```
True
```

--MethodType(func, 实例)

绑定实例方法