calling undefined allocator by `Class.instance_method(:allocate)`

For instance, `Rational.allocate` is undefined.

```
Rational.allocate #=> undefined method `allocate' for Rational:Class (NoMethodError)
```

But it can be called by `Class.instance_method(:allocate)`.

```
Class.instance_method(:allocate).bind_call(Rational) #=> (0/1)
Class.instance_method(:allocate).bind(Rational).call #=> (0/1)
```

These allocators are defined for Marshal, and undefined as methods.

Associated revisions

* Revision f72dc407 - 11/06/2019 02:17 AM - nobu (Nobuyoshi Nakada)
  Prohibit calling undefined allocator [Bug #16297]