

options

```
classDiagram
    class options {
    }
    class "asn1::elap::ng_ran" {
        _gnb_cu_up_counter_check
        _request_o::value_c::types_opts
    }
    options o-- "asn1::elap::ng_ran" : +value
```

The diagram shows a class named 'options' at the top, represented by a rectangle with two empty compartments below the name. Below it is a larger, shaded gray rectangle representing the 'asn1::elap::ng_ran' class. This class contains three compartments: the top one with the text 'asn1::elap::ng_ran', '_gnb_cu_up_counter_check', and '_request_o::value_c::types_opts'; the middle one is empty; and the bottom one with a '+' sign followed by 'to_string()'. A blue line connects the bottom of the 'options' class to the top of the 'asn1::elap::ng_ran' class, ending in a blue diamond, which signifies an aggregation relationship. To the right of this line, the text '+value' is written in gray.

+value

asn1::elap::ng_ran
_gnb_cu_up_counter_check
_request_o::value_c::types_opts

+

to_string()