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Panic

The `panic` and `recover` functions behave similarly to exceptions and try/catch in some other languages in that a `panic` causes the program stack to begin unwinding and `recover` can stop it. Deferred functions are still executed as the stack unwinds. If `recover` is called inside such a deferred function, the stack stops unwinding and `recover` returns the value (as an `interface{}`) that was passed to `panic` . The runtime will also panic in extraordinary circumstances, such as indexing an array or slice out-of-bounds. If a `panic` causes the stack to unwind outside of any executing goroutine (e.g. `main` or the top-level function given to `go` fail to recover from it), the program exits with a stack trace of all executing goroutines. A `panic` cannot be `recover` ed by a different goroutine.

Usage in a Package

By convention, no explicit `panic()` should be allowed to cross a package boundary. Indicating error conditions to callers should be done by returning error value. Within a package, however, especially if there are deeply nested calls to non-exported functions, it can be useful (and improve readability) to use `panic` to indicate error conditions which should be translated into error for the calling function. Below is an admittedly contrived example of a way in which a nested function and an exported function may interact via this panic-on-error relationship.

```
// A ParseError indicates an error in converting a word into an integer.
type ParseError struct {
    Index int    // The index into the space-separated list of words.
    Word  string  // The word that generated the parse error.
    Error error   // The raw error that precipitated this error, if any.
}

// String returns a human-readable error message.
func (e *ParseError) String() string {
    return fmt.Sprintf("pkg: error parsing %q as int", e.Word)
}

// Parse parses the space-separated words in input as integers.
func Parse(input string) (numbers []int, err error) {
    defer func() {
        if r := recover(); r != nil {
            var ok bool
            err, ok = r.(error)
            if !ok {
                err = fmt.Errorf("pkg: %v", r)
            }
        }
    }()
}
```

```

    fields := strings.Fields(input)
    numbers = fields2numbers(fields)
    return
}

func fields2numbers(fields []string) (numbers []int) {
    if len(fields) == 0 {
        panic("no words to parse")
    }
    for idx, field := range fields {
        num, err := strconv.Atoi(field)
        if err != nil {
            panic(&ParseError{idx, field, err})
        }
        numbers = append(numbers, num)
    }
    return
}

```

To demonstrate the behavior, consider the following main function:

```

func main() {
    var examples = []string{
        "1 2 3 4 5",
        "100 50 25 12.5 6.25",
        "2 + 2 = 4",
        "1st class",
        "",
    }

    for _, ex := range examples {
        fmt.Printf("Parsing %q:\n ", ex)
        nums, err := Parse(ex)
        if err != nil {
            fmt.Println(err)
            continue
        }
        fmt.Println(nums)
    }
}

```

References

[Defer, Panic and Recover](#)

https://go.dev/ref/spec#Handling_panics

https://go.dev/ref/spec#Run_time_panics