

## + const NFC

- + const NFD
- + const NFKC
- + const NFKD
- + ascii(array \$rules=[])
- + camel() + codePointsAt(int

=true)

\$offset) + folded(bool \$compat

+ join(array \$strings,

- string \$lastGlue=null) + lower()
- + match(string \$regexp,
- int \$flags=0, int \$offset=0) + normalize(int \$form
- =self::NFC) + padBoth(int \$length,
- string \$padStr=' ') + padEnd(int \$length,
- string \$padStr=" ') et 12 de plus... + static fromCodePoints (int ... \$codes)

- \$suffix) + camel()
- + chunk(int \$length=1)
- + endsWith(\$suffix)
- + equalsTo(\$string) + folded()
- + indexOf(\$needle, int
- \$offset=0) + indexOfLast(\$needle,
- int \$offset=0) et 25 de plus... + static fromRandom(int

\$length=16, string

\$alphabet=null)

## CodePointString

- + append(string ... \$suffix)
- + chunk(int \$length=1) + codePointsAt(int
- \$offset)
- + endsWith(\$suffix) + equalsTo(\$string)
- + indexOf(\$needle, int \$offset=0)
- + indexOfLast(\$needle, int \$offset=0)
- + length()
- + prepend(string ...
- \$prefix) + replace(string \$from,
- string \$to)
- + slice(int \$start=0, int \$length=null)
- + splice(string \$replacement, int \$start=0, int \$length=null)
- + split(string \$delimiter,
- int \$limit=null, int \$flags=null) + startsWith(\$prefix)

## \_construct(string \$string=")

- \_construct(string \$string=")
- + append(string ... \$suffix)

UnicodeString

- + chunk(int \$length=1)
- + endsWith(\$suffix)
- + equalsTo(\$string) + indexOf(\$needle, int
- \$offset=0) + indexOfLast(\$needle,
  - int \$offset=0)
- + join(array \$strings,
- string \$lastGlue=null) + length()
- + normalize(int \$form =self::NFC)
  - et 9 de plus...