StringWrapperInterface

- + setEncoding(\$encoding, \$convertEncoding=null)
- + getEncoding()
- + getConvertEncoding()
- + strlen(\$str)
- + substr(\$str, \$offset
- =0, \$length=null)
- + strpos(\$haystack,
- \$needle, \$offset=0)
- + convert(\$str, \$reverse =false)
- + wordWrap(\$str, \$width
- =75, \$break="\n", \$cut =false)
- + strPad(\$input, \$padLength, \$padString=', \$padType =STR_PAD_RIGHT)
- + static isSupported (\$encoding, \$convertEncoding=null) + static getSupportedEncodings()

AbstractStringWrapper

- # \$encoding
- # \$convertEncoding
- + setEncoding(\$encoding,
- \$convertEncoding=null) + getEncoding()
- + getConvertEncoding()
 - + convert(\$str, \$reverse =false)
 - + wordWrap(\$string, \$width=75, \$break="

=STR PAD RIGHT)

- \n", \$cut=false)
- + strPad(\$input, \$padLength, \$padString=' ', \$padType
- + static isSupported (\$encoding, \$convertEncoding=null)



Iconv

- # static \$encodings construct()
- + strlen(\$str)
- + substr(\$str, \$offset =0, \$length=null)
- + strpos(\$haystack, \$needle, \$offset=0)
- + convert(\$str, \$reverse =false)
- + static getSupportedEncodings()