Chinese MOOC

Table of Contents

Date: 2020-06-08  
R version: 3.5.0  
\*Corresponding author: [matthew.malishev@gmail.com](mailto:matthew.malishev@gmail.com)  
This document can be found at <https://moocs.unipus.cn/my/course/373>

R session info

R version 3.5.0 (2018-04-23)  
Platform: x86\_64-apple-darwin15.6.0 (64-bit)  
Running under: macOS 10.14.6  
  
Matrix products: default  
BLAS: /System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/libBLAS.dylib  
LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib  
  
locale:  
[1] en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/C/en\_US.UTF-8/en\_US.UTF-8  
  
attached base packages:  
[1] stats graphics grDevices utils datasets methods base   
  
other attached packages:  
[1] dplyr\_0.8.5 prettydoc\_0.3.1 pacman\_0.5.1   
  
loaded via a namespace (and not attached):  
 [1] Rcpp\_1.0.4 pillar\_1.4.3 compiler\_3.5.0 base64enc\_0.1-3   
 [5] remotes\_2.1.1 prettyunits\_1.0.2 tools\_3.5.0 testthat\_2.3.2   
 [9] digest\_0.6.25 pkgbuild\_1.0.7 pkgload\_1.0.2 evaluate\_0.14   
[13] memoise\_1.1.0 tibble\_2.1.3 pkgconfig\_2.0.3 rlang\_0.4.5   
[17] cli\_2.0.2 rstudioapi\_0.11 yaml\_2.2.0 xfun\_0.11   
[21] stringr\_1.4.0 withr\_2.1.2 knitr\_1.26 fs\_1.3.2   
[25] desc\_1.2.0 devtools\_2.3.0 rprojroot\_1.3-2 tidyselect\_0.2.5   
[29] glue\_1.3.1 R6\_2.4.1 processx\_3.4.1 fansi\_0.4.0   
[33] rmarkdown\_2.1 sessioninfo\_1.1.1 purrr\_0.3.3 callr\_3.4.3   
[37] magrittr\_1.5 usethis\_1.6.0 backports\_1.1.5 ps\_1.3.0   
[41] htmltools\_0.4.0.9003 ellipsis\_0.3.0 rsconnect\_0.8.16 assertthat\_0.2.1   
[45] tinytex\_0.19 stringi\_1.4.3 crayon\_1.3.4

# Lesson 1

## Auxiliary verbs 能，会，可以

* modify verbs and actions
* negate with 不

### 能

* expresses ability
* expresses possibility due to circumstance

他不能走路  
He can’t walk  
他能走路  
He can walk

### 会

* expresses grasp of skil from learning
* expresses possibility

今天不会下雨  
Today it won’t rain

### 可以

* expresses permission

我可以用一下你的自行车吗？  
Can i use your bike?

Pose a question with auxiliary verbs by - using the positive and negative form  
- using 吗

我可以不可以进去 / 我可以进去吗？