

مثال

Vincent Bauer

Stanford University

April 22, 2016

This template is based off of code by Salim Bou, I made the following improvements

- 1 Don't need to specify the labels for itemize and enumerate or the minipage size
- 2 Translation of the Figure and Table captions to Arabic
- 3 Larger Arabic font for text sections and lists
- 4 Arabic numerals for enumerate
- 5 Non-shiny bullet points

Notes

- 1 You need to compile in XeLatex
- 2 Wrap Arabic sections with `/begin{arabpage}` and then write Arabic text and commands normally
- 3 Otherwise, use the `/textarab{}` command to enter Arabic text, for example in titles or inline هنا.
- 4 Enumerate will use Arabic (aka Hindi) numerals by default. Use `enumerateEN` if you want English (aka Arabic) numerals.
- 5 I also provide code that switches the default enumerate and itemize to English and added `enumerateAR` and `itemizeAR`.

التقديم

نص عربي ١

نص عربي ٢

نص عربي ●

نص عربي ●

- This is `itemizeEN`, which is normal font size
- This set is outside of the Arabic environment so it is left aligned
- ① `enumerateEN` uses English (aka Arabic) numerals

الجدول : New Commands

New Command	Type	Purpose	Enabled
arabpage	Environment	Create a left aligned section with Arabic text	Yes
textarab	Command	Write inline Arabic text	Yes
itemizeEN	Environment	Itemize with English numbers	Yes
enumerateEN	Environment	Enumerate with English numbers	Yes
itemizeAR	Environment	Itemize with Arabic numbers	No
enumerateAR	Environment	Enumerate with Arabic numbers	No