

STARFLEET ACADEMY

Jean-Luc Picard Cadet, First Class Starfleet Academy 1701 Lincoln Blvd, San Francisco www.starfleet.edu jpicard@student.starfleet.edu

Using LATEX Package overpic

Thursday, February 26, 2325

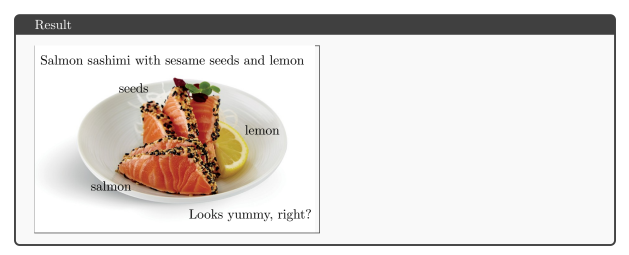
Contents

Where's the code?	1
How do I overlay text onto an image?	2
How do I superimpose a grid for easy alignment?	2
How do I draw cirles, lines and polygons over an image?	2
How do I superimpose images over an image?	3
How do I use this to compare multiple images in a figure?	3
What else can I do with overpic?	4

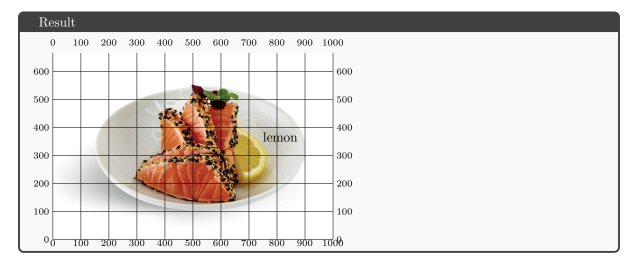
Where's the code?

Instead of textualizing the IATEX in this document, as was done originally (and which was difficult to copy and paste), it is recommended that you just inspect the code directly. If you found this template on Overleaf, you can see the code already in the editor. If you happened upon this example as a document, the code is in this repository. Please feel free to steal anything that helps you :).

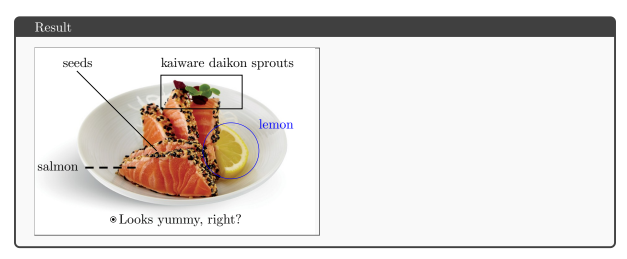
How do I overlay text onto an image?



How do I superimpose a grid for easy alignment?



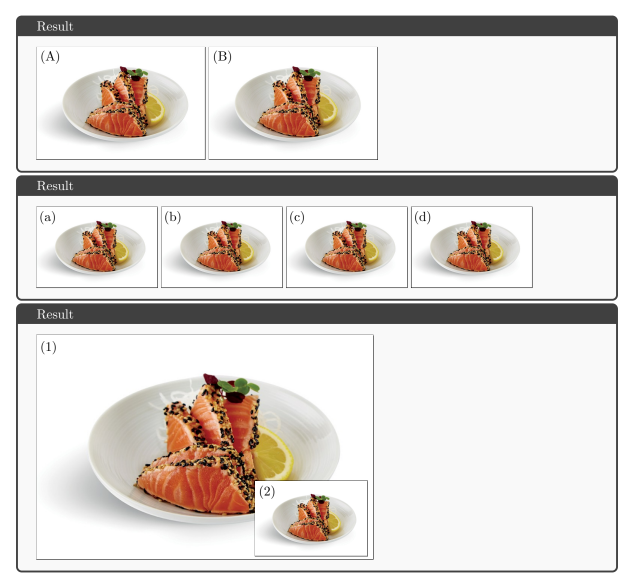
How do I draw cirles, lines and polygons over an image?



How do I superimpose images over an image?



How do I use this to compare multiple images in a figure?



What else can I do with overpic?

Answer

Here is another 1-page primer by Rolf Niepraschk to get you started: http://www.ctex.org/documents/packages/graphics/opic-rel.pdf

Here is the official documentation on CTAN: http://mirrors.ibiblio.org/CTAN/macros/latex/contrib/overpic/overpic.pdf

Here is a relevant thread on the TeX StackExchange: https://tex.stackexchange.com/questions/20792/how-to-superimpose-latex-on-a-picture

You can also use TikZ, but it is more complicated: https://tex.stackexchange.com/questions/9559/drawing-on-an-image-with-tikz