

$\text{\LaTeX}$   
Slide Class  
with  
Header and Footer

Behzad Salimi  
[sites.google.com/site/quadratures](https://sites.google.com/site/quadratures)

Abstract

A simple slide “documentclass” to use the standard  $\text{\LaTeX}$  slide class with the added option of including header and footer.

## L<sup>A</sup>T<sub>E</sub>X slides with header/footer

The standard L<sup>A</sup>T<sub>E</sub>X `slide` class offers a very clean, sharp and easy-to-read font for slides. However, the standard class does not have a provision for including header and footer on slides.

The slide class `sslides` allows creation of arbitrary header and footer while preserving all of the functionality of the standard `slide` class.

L<sup>A</sup>T<sub>E</sub>X code can be used to generate any header and footer. The `.tex` file for this manual provides a simple example of creating a template to independently specify the left-, center-, or right-region of both header and footer.

## How to use

Copy the class file `sslides.cls` in a directory visible to L<sup>A</sup>T<sub>E</sub>X, for example, the current directory where the slide file is run. The following two commands in the slide input file generate header and footer:

`\oddh{ . . . }` generates text/objects in the header;  
`\oddf{ . . . }` generates text/objects in the footer.

The header/footer specified will show on all slides until they are changed.

## Example

```
\documentclass{sslides}
\oddh{ header field }
\oddf{ footer field }
\begin{slide}
. . . body of slide . . .
\end{slide}
\end{document}
```