An introduction to the BEAMER class

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Outline

- Introduction
 - Why Beamer?
 - Getting Started

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- Creating frames with overlay specifications
 - Frames
 - Overlay specifications

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- Introduction
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- Creating frames with overlay specifications
 - Frames
 - Overlay specifications
- Things I use often
 - Graphs and examples
 - Math and theorems
 - Animations and movies

• Transparencies – out of fashion

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- PowerPoint (texpoint ?) may have to use this if collaborating with others.

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- Latex you may already have your paper written ...
 - slide class
 - Prosper
 - Beamer

Main Features

- Created like any other LaTex document.
- The final output is a PDF file easy to share. Uses *pdflatex*.
- Structure: section, subsection, and table of contents.
- Easy to create overlays and dynamic effects.
- Themes allow you to change the appearance of your presentation.
- Layout, colors, and fonts can easily be changed globally.

MATHEMATICS AND STATISTICS

Help!

- Ask Renate to install Beamer (if not installed in your computer)
- There is a well written User's Guide (200 pages)
- There is also info on the department's website.
- The internet ...
- May look for a solution template (beamer/solutions/conference-talks/)

Creating a simple frame

```
\begin{frame} \frametitle{Help!}
\begin{itemize}
\item Ask Renate to install Beamer (if not installed \item There is a well written User's Guide (200 page \item There is also info on the department's websited \item The internet ...
\item May look for a solution template (beamer/solute) \end{itemize}
\transdissolve
\end{frame}
```

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Creating a simple frame with overlay

```
\begin{frame} \frametitle{Presentation tools}
 \begin{itemize}
    \item Transparencies -- out of fashion
    \item<2-> PowerPoint (texpoint ?) -- may have to use th
    \item<3-> Latex -- you may already have your paper wri
     \begin{itemize}
         \item slide class
         \item Prosper
         \item \color{red}{\bf Beamer}
     \end{itemize}
 \end{itemize}
\end{frame}
```

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KSJ MATHEMATICS AND STATISTICS

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More overlay specifications

```
\begin{frame} \frametitle{Presentation tools}
  \begin{itemize}
     \item Transparencies -- out of fashion
     \only<2->{\item PowerPoint (texpoint ?) }
     \only<3->{
     \item Latex --
     \begin{itemize}
         \item slide class
         \item Prosper
         \item \color{red}{\bf Beamer}
     \end{itemize}
 \end{itemize}
\end{frame}
```

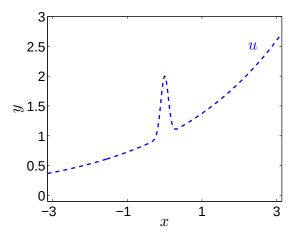
• Transparencies – out of fashion

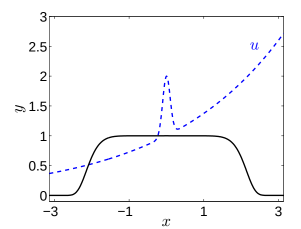
- Transparencies out of fashion
- PowerPoint (texpoint ?)

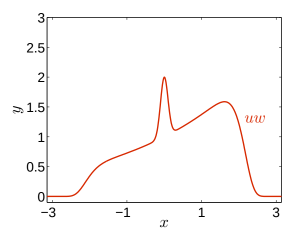
- Transparencies out of fashion
- Latex
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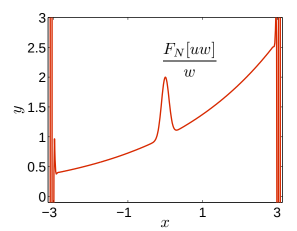
Graphs

```
\begin{frame} \frametitle{The Hybrid method: A simple
\begin{center}
\includegraphics<1>[height=6cm] {intro1.pdf}
\includegraphics<2>[height=6cm] {intro2.pdf}
\includegraphics<3>[height=6cm] {intro3.pdf}
\includegraphics<4>[height=6cm] {intro4.pdf}
\end{center}
\end{frame}
```

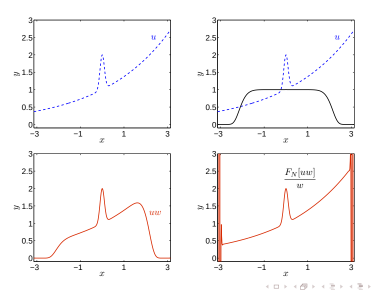








Four figures in one frame



Theorems

Accuracy depends on the analyticity of the product uw.

Theorem (Tadmor 1986)

 $|f(z)| \leq M(\eta)$

Complex plane:

f is analytic inside the strip of width 2η

The error in a Fourier approximation of f is bounded by

$$\frac{M(\eta)}{\sinh(\eta)}\exp(-N\eta)$$

Error estimate

$$|w(z)| < 10 \text{ if}$$

$$|\Im z| \le \eta = \pm \pi \left(\frac{\ln 10}{40}\right)^{1/(2\lambda)} \sin\left(\frac{\pi}{4\lambda}\right) \to \frac{\pi^2}{4\lambda} + O(1/\lambda^2)$$

$$\frac{M(\eta)}{\sinh(\eta)}\exp(-N\eta) \to \frac{40\lambda}{\pi^2}\exp(-\pi^2N/(4\lambda))$$

Choosing
$$-\pi^2 N/(4\lambda) < -30$$
 leads to $\lambda = \pi^2 N/120 \approx 0.08N$.

A frame with a movie

Note: Movies currently won't play in Linux.