

1. Introduction

Hello David. I am beginning to work on lecture #4. I plan some brief comments on figure inclusion with hypertext links. The process I used on the next page may be useful in your lectures on EPS.

FYI: I used the `wrapfig` package to wrap the text around the figure.

The full command line that I used for `dvips` was

```
%~B\Bin\Dvips.bat -M -K -o c:\distasst.ps "%N"
```

Here, I have copied the command line right out of the Menu Setup of [WinEdt](#). The use of the `-K` is important.

dps

2. Tip of the Lecture



I downloaded the picture `campus1.gif` from your College's web site. Loading this file into [Photoshop Lite](#), I saved it as an `eps` file. I took note of the size of the image, which was 160 points wide

by 106 points high. [Photoshop Lite](#) gave me a choice of saving as **ASCII** or **binary**, I chose **ASCII** with *no* **TIFF** Preview. **Important:** I ran `dvips` with the `-K` switch as well. In the preamble I've inserted `\usepackage{graphicx}` and to obtain the image with hypertext link, I typed:

```
\mbox{}%  
\hyperref[intro]{\mbox{\includegraphics{campus1.eps}}}
```