

How can I include source code in LaTeX documents?

How can I include source code in LaTeX documents?

A program called "lgrind" is available in the newtex locker to help you convert program listings to a form easily includable in a LaTeX document. To use this program, type the following at your athena% prompt:

```
athena% add newtex
athena% lgrind -i -llanguage filename > filename.tex
```

This will generate a file (filename.tex) of code (-llanguage) formatted for inclusion in a LaTeX file (-latex). For example, to format a C program called mycode.c:

```
athena% lgrind -i -lc mycode.c > mycode.c.tex
```

at the bottom of it. You can also format languages other than C:

Ada	MLisp (ml, Emacs Mock Lisp)
Asm	model
Asm68	Modula2 (mod2, m2)
BASIC	Pascal (pas, p, bp)
Batch (bat)	PERL (pl)
C	PROLOG
C++ (CC)	PostScript (ps)
csh	RATFOR
FORTRAN (f77, f)	RLaB
Gnuplot	Russell
Icon	sh
ISP	src
Java	SQL
LaTeX	Tcl/Tk (tcl, tk)
LDL	VisualBasic (vbasic)
Linda	VMSasm
MASM	yacc (y)
MATLAB	
SAS	

To include the encoded file in your document:

1. Include a line in your document preamble:

```
\usepackage{lgrind}
```

or, if you want the code to include function labels on the right hand side,

```
\usepackage[procnames,noindent]{lgrind}
```

2. Place the lines

```
\begin{lgrind}
\input mycode.tex
\end{lgrind}
```

in your .tex file where you want to insert the formatted code.