

The **pxLST** package

Professional code listings for P3CTeX

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Abstract

pxLST provides a small, stable L^AT_EX2e API for typesetting syntax-highlighted source code in styled **tcolorbox** frames using the **listings** backend. The current implementation is fully contained in **tex/latex/pxLST.sty**; **tex/code/pxLST.code.tex** is reserved for a future split and is currently a stub.

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1 Loading

```
\usepackage{pxLST}
```

2 Global configuration

2.1 `\pxLSTsetup`

`\pxLSTsetup[<palette>]{<language>}[<lststyle>]`

- `<palette>` is a palette name (default `dark`). The package ships `dark`, `pastel`, and `light`.
- `<language>` is a listings language name. The package defines: `pxJava`, `pxProlog`, `pxOWL`, `pxTAD`, `pxYAML`, `algoritme`, `pxBash`, `pxPython`, `pxC`, `pxJavaScript`, `pxJS`, `pxSQL`.
- `<lststyle>` is a listings style name (default `pxlst`). Additional styles provided: `block`, `framed`, `plain`.

Example.

```
\pxLSTsetup[dark]{pxJava}
\pxLSTsetup[pastel]{algoritme}[framed]
\pxLSTsetup[light]{pxYAML}
```

3 Environments

All environments below are verbatim-safe and implemented via `\newtcblisting`. Palette/language are taken from the most recent `\pxLSTsetup` call.

3.1 Code and CODE

```
\begin{Code}[<listing options>]{<title>}
... verbatim code ...
\end{Code}
```

`CODE` is an alias environment with the same argument contract.

3.2 miniCode

```
\begin{miniCode}[<width>]
... verbatim code ...
\end{miniCode}
```

The default width is `.8\linewidth`.

3.3 CodeBox and CodeBox*

```
\begin{CodeBox}[<listing options>]{<id>}{<title>}{<tag>}{<caption>}
... verbatim code ...
\end{CodeBox}
```

`CodeBox*` has the same signature and is *breakable* across pages. Both environments insert `\label{cdbx:<id>}` in the title bar, so you can reference a box with `\ref{cdbx:<id>}`.

4 Commands

4.1 \pxLSTinput

```
\pxLSTinput[<language>]{<file>}
```

Typesets an external file as a framed listing. The filename is resolved relative to the working directory where `pdflatex` is executed.

4.2 \pxCodeInline

```
\pxCodeInline[<language>]{<snippet>}
```

Inline snippet rendered with `\lstinline` in a small `tcolorbox`. Content is *not* verbatim (escape `\%`, `\#`, `\&` as usual).

5 Palette model

Palettes are selected via the optional argument to `\pxLSTsetup`:

```
\pxLSTsetup[dark]{pxJava}
\pxLSTsetup[pastel]{algoritme}
\pxLSTsetup[light]{pxYAML}
```

The package provides three built-in palettes:

- **dark**: high-contrast Darcula-inspired theme for on-screen use.
- **pastel**: softer variant of the dark theme.
- **light**: light background suitable for print.

Internally each palette is implemented by a macro that redefines a small family of color-role commands to literal `xcolor` names (for example `\pxDEF1stfg` becomes `\color{dark-fg}` in the dark palette). This keeps the interaction with `listings` and `tcolorbox` predictable without exposing additional configuration surface.