erlPress_core

Generate PDFs from your Erlang applications!

User applications based on the Adobe Portable Document Format, PDF, compose text, images, 2-D geometric objects, and presentation instructions for distribution across diverse output devices. The goal is faithful and consistent display of human-readable content. Presentation instructions are encoded in the page description language Adobe PostScript.

erlPress_core.01 functions transform human-readable content into Erlang data structures, generate Postscript object code, and format the code into properly structured PDF files. Based on PDF Reference: third edition, Version 1.4, erlPress_lib.01 provides functions to:

- Display Adobe Type I fonts
- Position and copyfit text
- Justify, kern, and rotate text
- Specify and position images and graphic elements
- Support checklists

erlPress_lib.01 revises and extends the Hugh Watkins fork of the Erlang Erlguten library originally developed by Joe Armstrong. See: *https://github.com/hwatkins/erlguten*

Roadmap:

	•
	Extend and debug Markdown parsing
	Ordered lists
	Footnotes
	Tables
	Articles and beads
	Test! Test! Test!
	TrueType and OpenType fonts
	Impostion and layout functions
	PDF-to-Erlang functions
	Applications for diverse print formats
	erlPress_core.01 provides a foundation for development of Erlang applications that
suppo	ort creative generation of print formats ranging from business cards to technical books.
We in	mmodestly imagine the evolution of a comprehensive Human Communication Plat-
form,	HCP, parallel to OTP.
	Join in!
	Help make it so.