intApp.py, a Pyre neophyte's exercise and tutorial, plug and playable, numerical integration application

By Pavol Juhas, Chris Farrow, Jiwu Liu
and (somewhere in the background)
Simon Billinge and Phil Duxbury
Motivation

- Learn how to make Pyre applications with view to extensible PDFFIT routine
- Separate the difficulties of (1) PDFFIT componentization and (2) learning how to build interoperating Pyre components
- Get our toes wet in the Pyre ocean

Customer Pledge: No unnecessary graphics, no unnecessary color, ever
What can Pyre do for us?

Customer Pledge: No unnecessary graphics, no unnecessary color, ever
What can Pyre do for us?

Customer Pledge: No unnecessary graphics, no unnecessary color, ever
What can Pyre do for us?

Customer Pledge: No unnecessary graphics, no unnecessary color, ever
What can Pyre do for us?

Customer Pledge: No unnecessary graphics, no unnecessary color, ever
What can Pyre do for us?

Customer Pledge: No unnecessary graphics, no unnecessary color, ever
What can Pyre do for us?

Customer Pledge: No unnecessary graphics, no unnecessary color, ever
What can Pyre do for us?

Customer Pledge: No unnecessary graphics, no unnecessary color, ever
What can Pyre do for us?

Customer Pledge: No unnecessary graphics, no unnecessary color, ever
What can Pyre do for us?

Customer Pledge: No unnecessary graphics, no unnecessary color, ever