

L^AT_EX and Friends

Option Parsing

M. R. C. van Dongen

UCC

January 18, 2012

What are $\langle\text{Key}\rangle=\langle\text{Value}\rangle$ Interfaces?

Option Parsing

What is a $\langle\text{Key}\rangle=\langle\text{Value}\rangle$ Interface?

Why Use a
 $\langle\text{Key}\rangle=\langle\text{Value}\rangle$
Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

- Traditional APIs use *positional association*.
- More recent APIs use *named association*.
 - A $\langle\text{key}\rangle=\langle\text{value}\rangle$ interface uses $\langle\text{key}\rangle=\langle\text{value}\rangle$ pairs to specify parameters.
 - For example `\includegraphics[width=9cm,height=3cm]{pic.jpg}`.

Why Use $\langle\text{Key}\rangle=\langle\text{Value}\rangle$ Arguments?

number of arguments No limit to the number of $\langle\text{key}\rangle=\langle\text{value}\rangle$ pairs.

robustness The mechanism is more robust.

- Arguments may have defaults;
- Arguments may occur in any order.

simplicity The purpose of the arguments is clear.

self-documentation Avoids references to meaningless positional arguments.

Option Parsing

What is a $\langle\text{Key}\rangle=\langle\text{Value}\rangle$ Interface?

Why Use a $\langle\text{Key}\rangle=\langle\text{Value}\rangle$ Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

Providing and Using the Values

```
\pgfkeys{<key>/ .code=<expr>}
```

- Defines `<expr>` as the `code` for the key.
- When user provides the value, it is substituted for `#a` in `<expr>`.

L^AT_EX Input

```
\pgfkeys{/greeting/.code=Hello #1.}  
\pgfkeys{/greeting=moon}  
\pgfkeys{/greeting=world}
```

L^AT_EX Output

Hello moon.
Hello world.

Option Parsing

What is a `<Key>=<Value>`
Interface?

Why Use a
`<Key>=<Value>`
Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

Providing and Using the Values

```
\pgfkeys{<key>/.default=<default>}
```

- Defines default value for the key.

L^AT_EX Input

```
\pgfkeys{/greeting/.default=sun}  
\pgfkeys{/greeting=stars}  
\pgfkeys{/greeting}
```

L^AT_EX Output

Hello stars.
Hello sun.

Option Parsing

What is a $\langle \text{Key} \rangle = \langle \text{Value} \rangle$ Interface?

Why Use a $\langle \text{Key} \rangle = \langle \text{Value} \rangle$ Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

Relative Paths

```
\pgfkeys{<path>/ .cd, <stuff>}
```

- Makes `<path>` the current path in `<stuff>`.

L^AT_EX Input

```
\pgfkeys{/cork/greeting/.cd,  
          .default=boie,  
          .code=Howsagoin #1.}  
\pgfkeys{/cork/greeting=Liz,  
          /cork/greeting}
```

L^AT_EX Output

Howsagoin Liz.
Howsagoin boie.

Option Parsing

What is a `<Key>=<Value>` Interface?

Why Use a `<Key>=<Value>` Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

```
\pgfkeys{<key>/.style=<list>}
```

- Defines `<list>` as a style for `<key>`.
- Results in `\pgfkeys{<list>}`.

L^AT_EX Input

```
\pgfkeys{/cork/greetings/.style={  
    /cork/.cd,  
    greeting=#1,  
    greeting}}  
\pgfkeys{/cork/greetings=Roy}
```

L^AT_EX Output

Howsagoin Roy. Howsagoin boie.

Option Parsing

What is a `<Key>=<Value>` Interface?

Why Use a `<Key>=<Value>` Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

Error Handling

```
\pgfkeys{<key>/.value required}
```

- Makes <key> require a value.

L^AT_EX Input

```
\pgfkeys{/homer/drink/.cd,  
  .code=#1,  
  .value required}  
\pgfkeys{/homer/drink=beer}  
\pgfkeys{/homer/drink}% D'oh
```

L^AT_EX Output

beer

Option Parsing

What is a <Key>=<Value>
Interface?

Why Use a
<Key>=<Value>
Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

Error Handling

```
\pgfkeys{<key>/.value forbidden}
```

- ❑ Forbids values for <key>.

L^AT_EX Input

```
\pgfkeys{/homer/lunch/.cd,  
          .code=donuts,  
          .value forbidden}  
\pgfkeys{/homer/lunch}  
\pgfkeys{/homer/lunch=peas}% D'oh
```

L^AT_EX Output

donuts

Option Parsing

What is a <Key>=<Value>
Interface?

Why Use a
<Key>=<Value>
Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

Storing Values in Macros

```
\pgfkeys{<key>/.store in=<command>}
```

- Stores value of `<key>` in `<command>`.

L^AT_EX Input

```
\newcommand*\a{a}
\pgfkeys{/storage/.store in=\myget}
\pgfkeys{/storage=a is \a.}
Before: \myget
\renewcommand*\a{A}
After:  \myget
```

L^AT_EX Output

Before: a is a.
After: a is A.

Option Parsing

What is a `<Key>=<Value>` Interface?

Why Use a `<Key>=<Value>` Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

Storing Values in Macros

Option Parsing

What is a $\langle\text{Key}\rangle=\langle\text{Value}\rangle$ Interface?

Why Use a $\langle\text{Key}\rangle=\langle\text{Value}\rangle$ Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

```
\pgfkeys{<key>/.estore in=<command>}
```

- Works as `.store in` but expands value.

Decisions

```
\pgfkeys{<key>/.is if=<switch>}
```

- Defines `<key>` as a decision key.
- Used in combination with low-level T_EX `\if<switch>`.

L^AT_EX Input

```
\newif{\ifswitch}  
\pgfkeys{/decision/.is if=switch}  
\pgfkeys{/decision}      \ifswitch ON\else OFF\fi.  
\pgfkeys{/decision=false} \ifswitch ON\else OFF\fi.  
\pgfkeys{/decision=true}  \ifswitch ON\else OFF\fi.
```

L^AT_EX Output

ON. OFF. ON.

Option Parsing

What is a `<Key>=<Value>` Interface?

Why Use a `<Key>=<Value>` Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

Choices

```
\pgfkeys{<key>/.is choice}
```

- Makes `<key>` a choice key.

L^AT_EX Input

```
\newcommand*\mycount{0}  
\pgfkeys{/counter/.store in=\mycount}  
  
\pgfkeys{/selection/.cd,  
  .is choice,  
  first/.style={/counter=1},  
  second/.style={/counter=2},  
  third/.style={/counter=3}}  
  
\pgfkeys{/selection=first} \mycount  
\pgfkeys{/selection=third} \mycount  
\pgfkeys{/selection=second} \mycount  
\pgfkeys{/selection=fourth} % D'oh
```

L^AT_EX Output

132

Option Parsing

What is a `<Key>=<Value>` Interface?

Why Use a `<Key>=<Value>` Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

Bibliography

Option Parsing

What is a $\langle \text{Key} \rangle = \langle \text{Value} \rangle$ Interface?

Why Use a $\langle \text{Key} \rangle = \langle \text{Value} \rangle$ Interface?

The `pgfkeys` Package

Providing and Using the Values

Traversing the Key Tree

Executing Keys

Error Handling

Storing Values in Macros

Decisions

Choice Keys

Acronyms & Abbreviations

About this Document

Acronyms and Abbreviations

AMS American Mathematical Society

API Application Programming Interface

APL A Programming Language

CTAN Comprehensive T_EX Archive Network

CD Compact Disk

FAQ Frequently Asked Question

GUI Graphical User Interface

IDE Integrated Development Environment

ISBN International Standard Book Number

SI Système International d'Unités/International System of Units

OS Operating System

TUG T_EX Users Group

URL Uniform Resource Locator

WYSIWYG What You See is What You Get

About this Document

- This document was created with `pdflatex`.
- The L^AT_EX document class is `beamer`.
- The main font is *T_EX Gyre Heros Condensed*.
 - You may obtain the font from <http://www.gust.org.pl>.