

# A Search Extension for pgfkeys

## Version 1.0

Alceu Frigeri\*

December 2023

### Abstract

The command `\pgfkeysvalueof`, unlike other `\pgfkeys` commands, doesn't have a `.unknown` handler, or offers the option to search for a key. That's exactly the aim of this, by having a way to find a key in a given path (or collection of paths).

## 1 Searching for a key

`\pgfkeysearchvalueof`    `\pgfkeysearchvalueof`  $\langle\text{path-list}\rangle$   $\langle\text{key}\rangle$   $\langle\text{macro}\rangle$   
`\pgfkeysearchvalueofTF`    `\pgfkeysearchvalueofTF`  $\langle\text{path-list}\rangle$   $\langle\text{key}\rangle$   $\langle\text{macro}\rangle$   $\langle\text{if-found}\rangle$   $\langle\text{if-not}\rangle$

$\langle\text{path-list}\rangle$  is a comma separated list (clist) of paths (can be a single one).  $\langle\text{key}\rangle$  is the desired key and  $\langle\text{macro}\rangle$  is the macro/command that will receive (store) the key value (if one was found). For instance, given a path `/A/B/C/D` it will look first at `/A/B/C/D/ $\langle\text{key}\rangle$` , then `/A/B/C/ $\langle\text{key}\rangle$` , and so on, until `/A/ $\langle\text{key}\rangle$` , Stopping at the first hit, returning the value found in the  $\langle\text{macro}\rangle$ . The branch version will also execute either  $\langle\text{if-found}\rangle$  or  $\langle\text{if-not}\rangle$ .

**Note:** Those commands aren't expandable, that's the reason to have them storing the key value in a macro and not just 'placing the value in the input stream'.

L<sup>A</sup>T<sub>E</sub>X Code:

L<sup>A</sup>T<sub>E</sub>X Result:

---

<pre>\pgfkeys{/tikz/A/.cd, keyA/.initial={A keyA}, keyB/.initial={A keyB}, B/.cd, keyA/.initial={B keyA}, keyC/.initial={B keyC}, C/.cd, keyX/.initial={C keyX} } \pgfkeysearchvalueof{/tikz/A/B/C}{keyA}{\VALkeyA} \pgfkeysearchvalueof{/tikz/A/B/C}{keyB}{\VALkeyB} \pgfkeysearchvalueof{/tikz/A/B/C}{keyC}{\VALkeyC} \pgfkeysearchvalueof{/tikz/A/B/C}{keyX}{\VALkeyX}</pre>	<pre>I got for keyA: B keyA I got for keyB: A keyB I got for keyC: B keyC I got for keyX: C keyX</pre>
<pre>I got for keyA: \textbf{\VALkeyA} \par I got for keyB: \textbf{\VALkeyB} \par I got for keyC: \textbf{\VALkeyC} \par I got for keyX: \textbf{\VALkeyX} \par</pre>	

---

\*<https://github.com/alceu-frigeri/pgfkeysearch>