

The audklogos package

Lars Madsen

March 14, 2019





Aarhus University (AU) distribute some TrueType fonts related to Word and PowerPoint templates via

<http://medarbejdere.au.dk/en/administration/communication/guidelines/guidelinesforfonts/downloadfonts/>

In particular the font AULogoRef.ttf contains four AU related logos.¹ Even though many LaTeX engines can use TrueType fonts, the organization of this font causes trouble (for example the four glyphs sits too high in the font vector for pdfLatex to reach them, even if it is just four glyphs).


Instead this package provides the four logos as graphics via SVG data typeset using TikZ.²

We provide four macros,

	<code>\AUDKLogo[⟨size⟩]{⟨fill options⟩}</code>
	<code>\AUDKSeal[⟨size⟩]{⟨fill options⟩}</code>
	<code>\AUDKBSS[⟨size⟩]{⟨fill options⟩}</code>
	<code>\AUDKBSSInverted[⟨size⟩]{⟨fill options⟩}</code>

The size of the symbol will match the current font size (which is the same as 1 em), however it will still sit on top of the base line, thus 1 em tall above the base line.

The *⟨fill options⟩* can be used to change the color³, or say the transparency:

	<pre>\LARGE \AUDKLogo{opacity=0.75}% \AUDKLogo[25pt]{opacity=0.5}% \AUDKLogo{opacity=0.25}%</pre>
---	---

In most cases *⟨fill options⟩* will just be empty, so remember to write it as

`\AUDKLogo{}`

¹The AU logo, the Seal, the BSS logo and the BSS logo inverted.

²The SVG data was generated via FontForge.

³Though, TikZ will honor the current color.