Dynamic syntax highlighting. ***** First python snippet: ***** def _get_definition(language, lang_definition): if language == 'py': return lang_definition.py if language == 'js': return lang definition.js ***** Second python snippet: ***** def highlight(words, language, theme): if language == 'py': lang_theme = theme.py if language == 'js': lang_theme = theme.js highlighted words = [] for word, typ in words: latex escaped = [] for char in word: latex_escaped.append(theme.latex_escape.get(char, char)) highlighted_words.append(lang_theme[typ] %

''.join(latex escaped))

return ''.join(highlighted_words)