

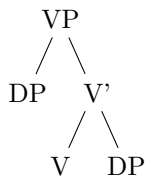
After loading the package with

```
\usepackage{memoize}
```

we wrote

```
\memoizeset{memo dir}
```

and now, the memo (B2E679FB208DD0D53C20B5017B4A8DAA.memo.pdf) will appear in folder 2-memodir.memo.dir.



Most of user's interaction with Memoize is through macro `\memoizeset`. It can be used anywhere in the document, but some keys only make sense in the preamble. The effects of `\memoizeset` persist until the end of the \TeX group.

The argument of `\memoizeset` is a `pgfkeys` keylist. In short:

- A keylist is a comma-separated list of `<key>=<value>` pairs, where the `=<value>` part is not always mandatory.
- In the keylist, spaces around keys and values are stripped away. Newlines inside a keylist are allowed, but empty lines are not.
- Characters `,`, `=` and `/` have special meaning in a keylist. If you want to include one of them in the value, surround the value by braces, like this: `<key>={<value>}`

For details, see section 88 of the PGF/TikZ manual.