

`pip._vendor.pyparsing.helpers.match
_previous_expr`

`pip._vendor.pyparsing.helpers.match
_previous_literal`

`pip._vendor.pyparsing.core.
ParserElement.transform_string`

`_flatten`

```
graph LR; A["pip._vendor.pyparsing.helpers.match  
_previous_expr"] --> D["_flatten"]; B["pip._vendor.pyparsing.helpers.match  
_previous_literal"] --> D; C["pip._vendor.pyparsing.core.  
ParserElement.transform_string"] --> D; D --> D;
```

The diagram illustrates a dependency or call relationship. Three rectangular boxes on the left contain the names of functions from the `pip._vendor.pyparsing` module. Blue arrows point from each of these boxes to a single, shaded rectangular box on the right labeled `_flatten`. Additionally, a blue curved arrow points from the top of the `_flatten` box back to its top, indicating a self-call or recursive behavior.