

cps2FondandVerify.PDDLParser.
PDDLParser.parse_domain

cps2FondandVerify.PDDLParser.
PDDLParser.parse_problem

cps2FondandVerify.PDDLParser.
PDDLParser.scan_tokens

```
graph LR; A[cps2FondandVerify.PDDLParser.  
PDDLParser.parse_domain] --> C[cps2FondandVerify.PDDLParser.  
PDDLParser.scan_tokens]; B[cps2FondandVerify.PDDLParser.  
PDDLParser.parse_problem] --> C;
```

The diagram illustrates a dependency or flow. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'cps2FondandVerify.PDDLParser.PDDLParser.parse_domain' and the bottom box contains 'cps2FondandVerify.PDDLParser.PDDLParser.parse_problem'. On the right, there is a single gray rectangular box with a black border containing the text 'cps2FondandVerify.PDDLParser.PDDLParser.scan_tokens'. Two blue arrows point from the right side of each white box to the left side of the gray box, indicating that both 'parse_domain' and 'parse_problem' methods depend on or lead to the 'scan_tokens' method.