

SPAM

Christian Neuberger

December 2, 2016

[illegible]

```
FunctionDeclarati
```

VariableDefinition ";" Expression ";" ReturnStatement

Figure 1: This is a SVG image rendered to a pdf, but the font will be set by latex!

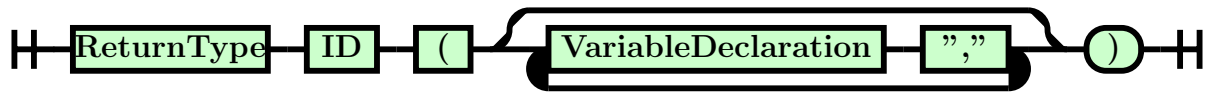


Figure 2: This is a SVG image rendered to a pdf, but the font will be set by latex!

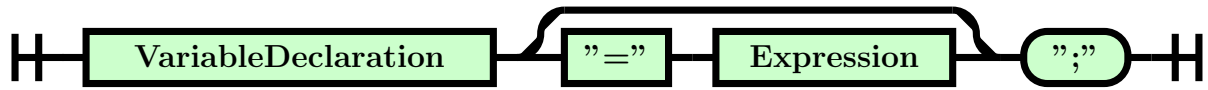


Figure 3: This is a SVG image rendered to a pdf, but the font will be set by latex!



Figure 4: This is a SVG image rendered to a pdf, but the font will be set by latex!



Figure 5: This is a SVG image rendered to a pdf, but the font will be set by latex!

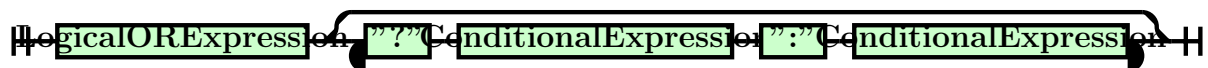


Figure 6: This is a SVG image rendered to a pdf, but the font will be set by latex!

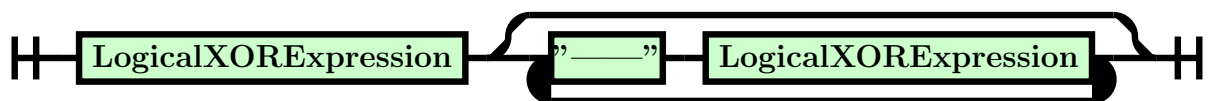


Figure 7: This is a SVG image rendered to a pdf, but the font will be set by latex!

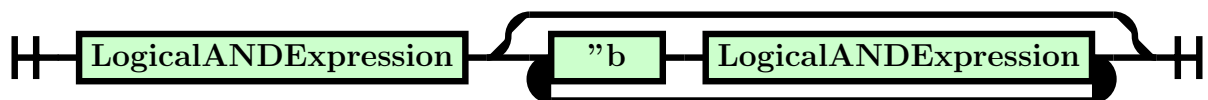


Figure 8: This is a SVG image rendered to a pdf, but the font will be set by latex!



Figure 9: This is a SVG image rendered to a pdf, but the font will be set by latex!

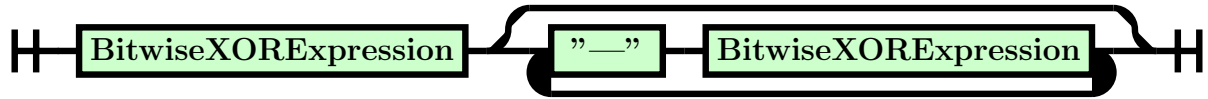


Figure 10: This is a SVG image rendered to a pdf, but the font will be set by latex!



Figure 11: This is a SVG image rendered to a pdf, but the font will be set by latex!

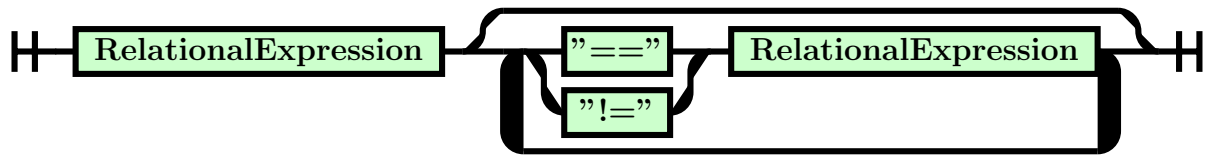


Figure 12: This is a SVG image rendered to a pdf, but the font will be set by latex!

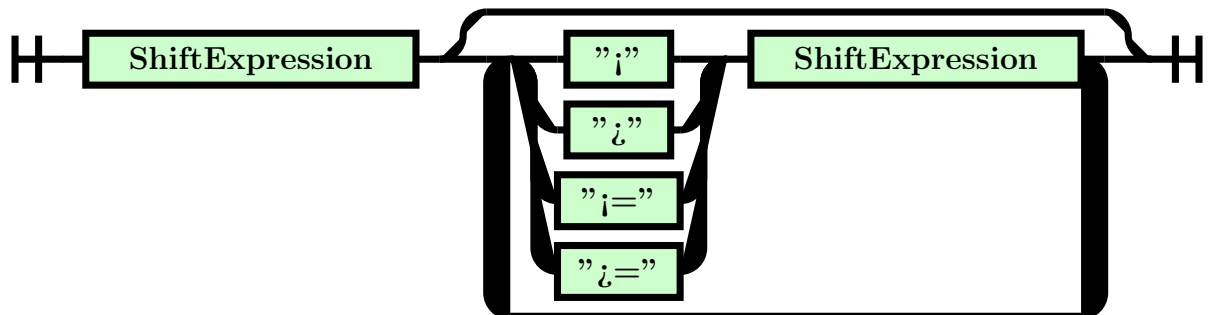


Figure 13: This is a SVG image rendered to a pdf, but the font will be set by latex!

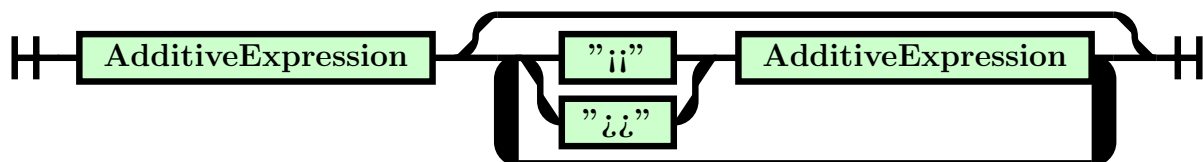


Figure 14: This is a SVG image rendered to a pdf, but the font will be set by latex!

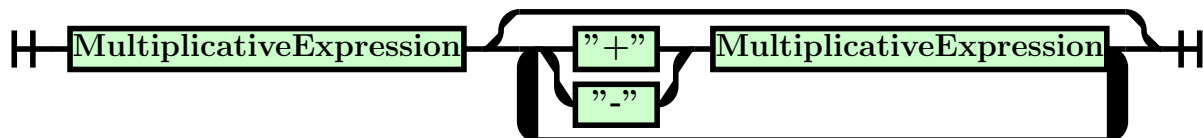


Figure 15: This is a SVG image rendered to a pdf, but the font will be set by latex!

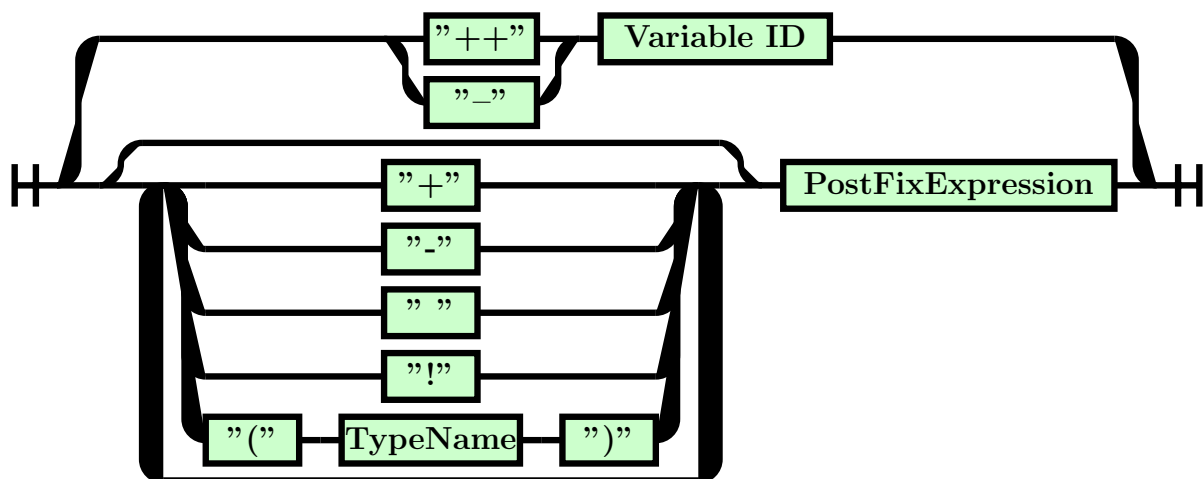


Figure 16: This is a SVG image rendered to a pdf, but the font will be set by latex!

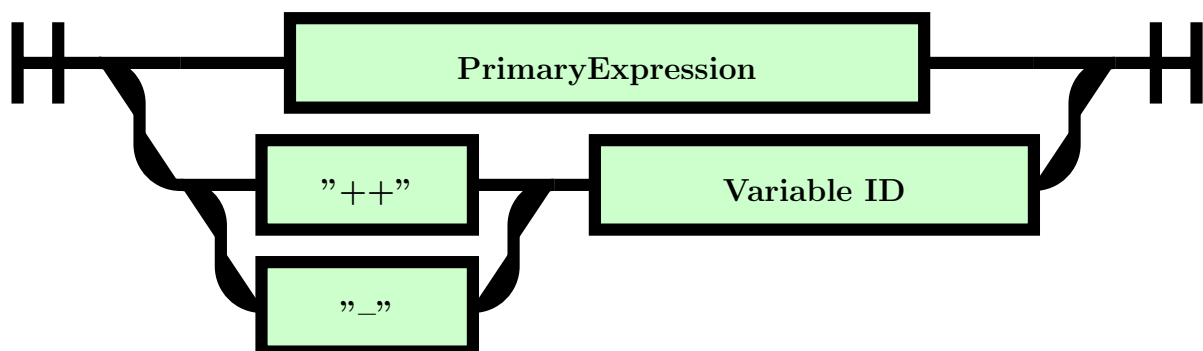


Figure 17: This is a SVG image rendered to a pdf, but the font will be set by latex!

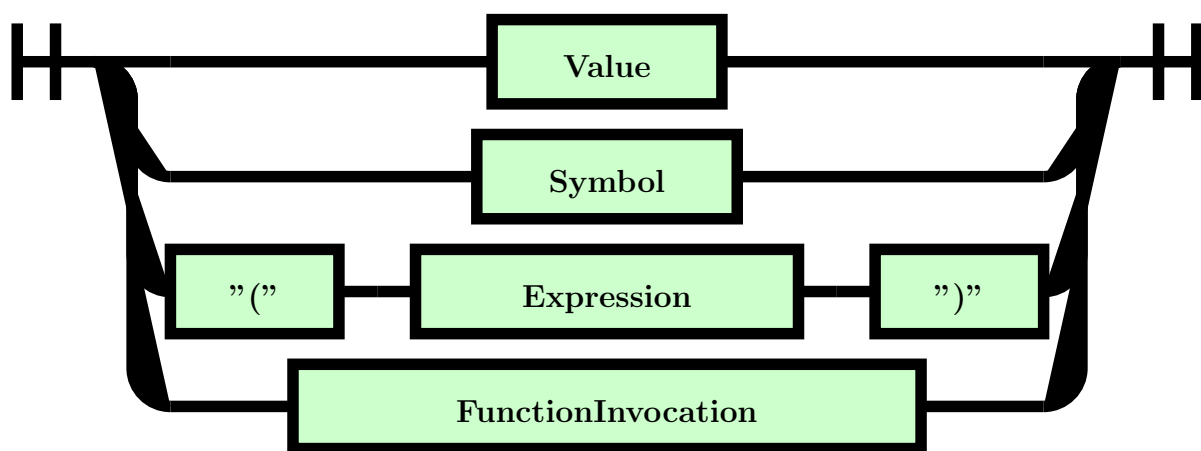


Figure 18: This is a SVG image rendered to a pdf, but the font will be set by latex!