

SleighCompile::defineInvisible
Operand

SleighCompile::selfDefine

OperandValue::getValue

Constructor::buildPattern

TripleSymbol::getPattern
Expression

```
graph LR; A[SleighCompile::defineInvisible Operand] --> D[TripleSymbol::getPattern Expression]; B[SleighCompile::selfDefine] --> D; C[OperandValue::getValue] --> D; E[Constructor::buildPattern] --> D;
```

The diagram illustrates a dependency or mapping where four different methods or functions on the left are associated with a single method on the right. The methods on the left are: SleighCompile::defineInvisible Operand, SleighCompile::selfDefine, OperandValue::getValue, and Constructor::buildPattern. These are represented in white rectangular boxes. Arrows from each of these boxes point towards a single gray rectangular box on the right, which contains the text TripleSymbol::getPattern Expression. The arrows are blue and converge on the left side of the gray box.