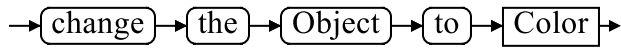


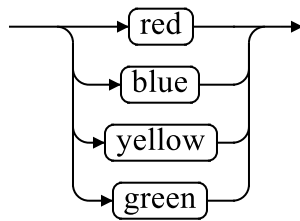
Alter



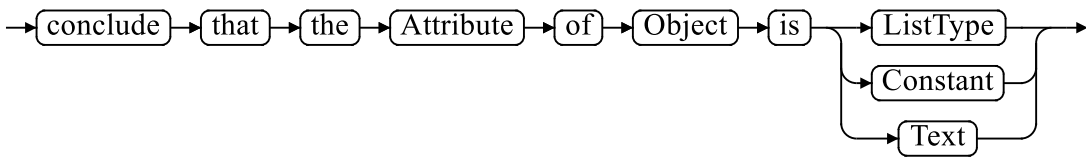
Change



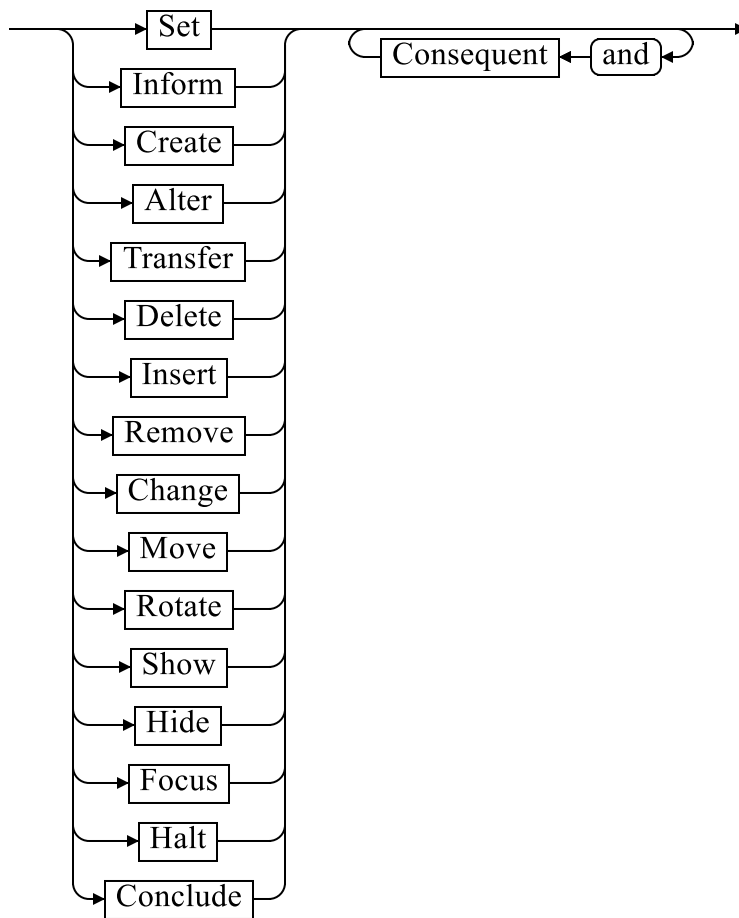
Color



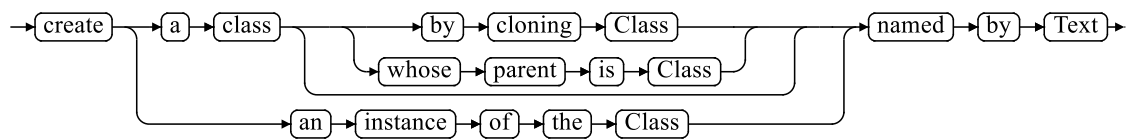
Conclude



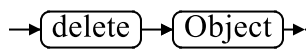
Consequent



Create



Delete



```

graph LR
    Start(( )) --> C((C))
    C --> the[the]
    the --> Attribute[Attribute]
    Attribute --> of[of]
    of --> DynamicReference[DynamicReference]
    DynamicReference --> Object[Object]
    Object --> C
    Object --> Line1[ ]
    
    Line1 --> is[is]
    is --> equal[equal]
    is --> less[less]
    less --> than1[than]
    than1 --> or1[or]
    or1 --> equal2[equal]
    is --> greater[greater]
    greater --> than2[than]
    than2 --> or2[or]
    or2 --> equal3[equal]
    is --> different[different]
    
    equal --> ListType[ListType]
    equal2 --> ListType
    equal3 --> ListType
    different --> ListType
    different --> Constant[Constant]
    different --> Text[Text]
    
    ListType --> D((D))
    Constant --> D
    Text --> D
    
    D --> Expression[Expression]
    Expression --> and[and]
    and --> or[or]
    or --> Expression
    or --> D
    Expression --> End(( ))
  
```

→ focus → on → Object →

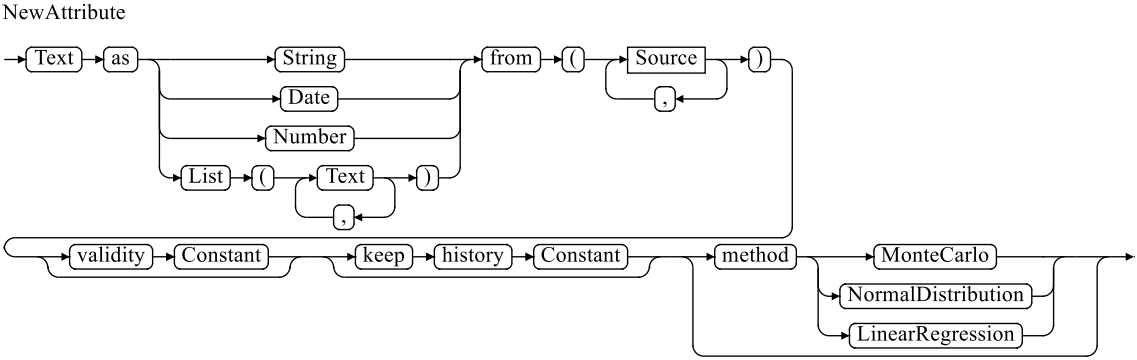
```
graph LR; start(( )) --> halt(halt); halt --> with(with); with --> Text(Text); Text --> if(if); if --> breakpoints(breakpoints); breakpoints --> are(are); are --> enabled(enabled); enabled --> end(( ))
```

```
graph LR;
  In(( )) --> hide[hide];
  hide --> Workspace[Workspace];
  Workspace --> Out(( ))
```

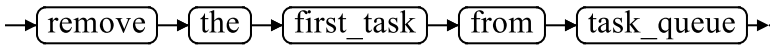
Diagram illustrating the structure of a sentence in a knowledge graph. The sentence is "inform to the operator that Text". The words are represented as nodes in a directed graph. The word "Text" is connected to "that" by a curved arrow. The word "operator" is connected to "that" by a curved arrow. The word "to" is connected to "the" by a curved arrow. The word "inform" is connected to "to" by a curved arrow. The word "Text" is connected to "Object" by a curved arrow. The word "Object" is connected to "the" by a curved arrow. The word "the" is connected to "of" by a curved arrow. The word "of" is connected to "Attribute" by a curved arrow. The word "Attribute" is connected to "the" by a curved arrow. The word "the" is connected to "DynamicReference" by a curved arrow. The word "DynamicReference" is connected to "Object" by a curved arrow. The word "Object" is connected to "Text" by a curved arrow.

```
graph LR; A[ ] --> B(insert); B --> C(Rule); C --> D(at); D --> E(the); E --> F(end); F --> G(of); G --> H(task_queue); H --> I[ ]
```

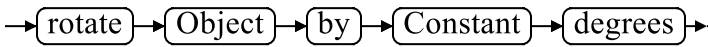
```
→ move → the → Object → to → ( → Constant → , → Constant → ) →
```



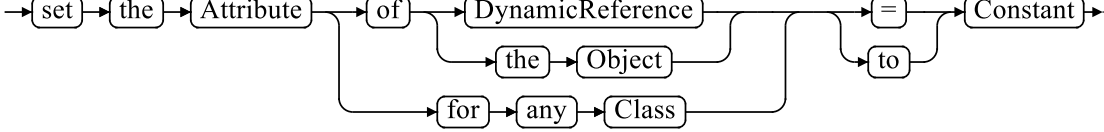
Remove



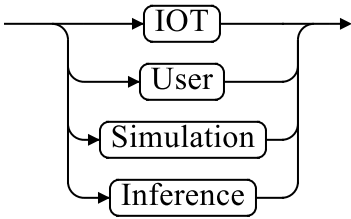
Rotate



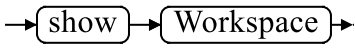
Set



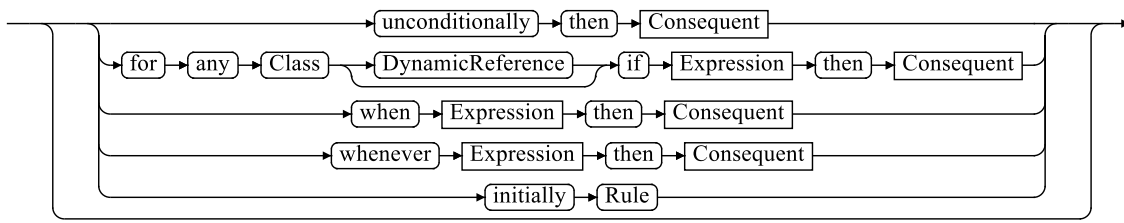
Source



Show



Statement



Transfer

