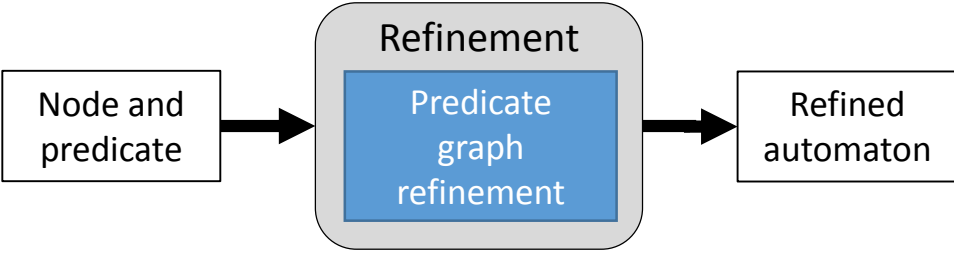


Node and
predicate



```
graph LR; A[Node and predicate] --> B[Refinement  
Predicate graph refinement]; B --> C[Refined automaton];
```

The diagram illustrates a three-step process. It begins with a white rectangular box on the left containing the text 'Node and predicate'. A thick black arrow points from this box to a central gray rounded rectangle. Inside the gray rectangle, at the top, is the word 'Refinement'. Below it is a blue rectangle containing the text 'Predicate graph refinement' in white. A second thick black arrow points from the right side of the gray rectangle to a final white rectangular box on the right, which contains the text 'Refined automaton'.

Refinement

Predicate
graph
refinement

Refined
automaton