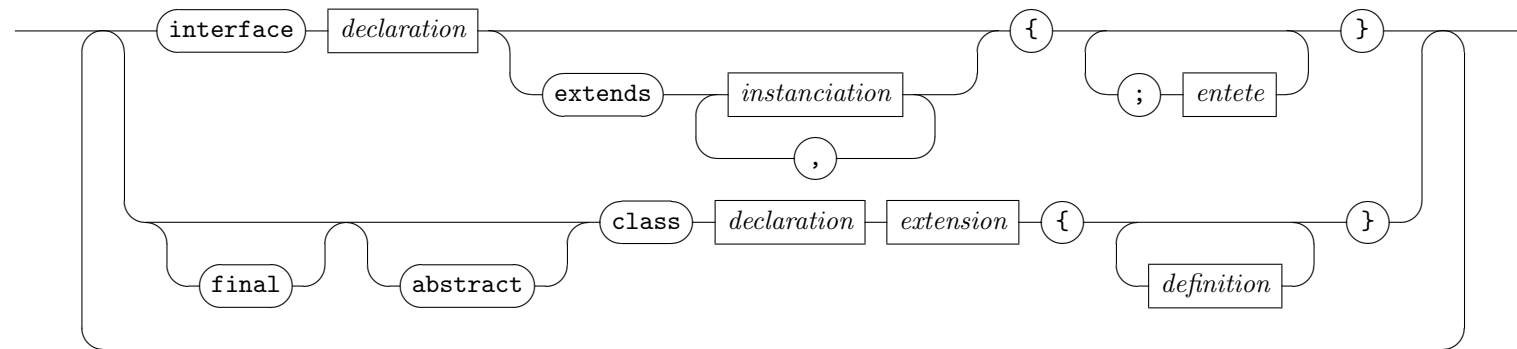
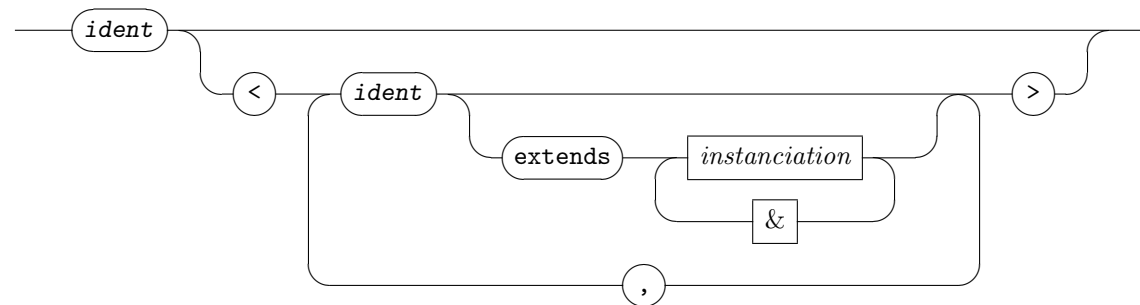


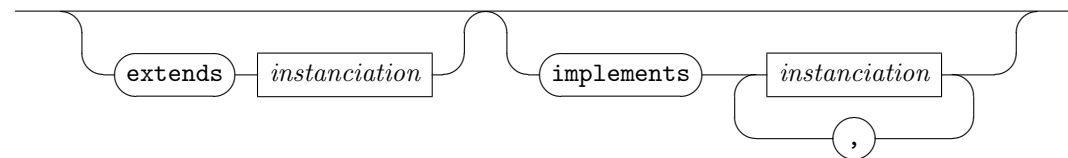
programme



declaration



extension



The diagram illustrates the grammar for the Java language, showing the structure of a class declaration and its members. The grammar is defined by the following rules:

- class** → **public** **private** **static** **final** **attribut** **methode** **ident** **(** **type** **ident** **,** **)** **corps**

The diagram shows the hierarchical structure of the grammar, with the root node **class** branching into **public**, **private**, **static**, **final**, **attribut**, **methode**, **ident**, **(**, **type**, **ident**, **,**, and **)**. The **type** node further branches into **ident** and **,**. The **corps** node branches into **attribut** and **methode**.

Diagram illustrating a linked list structure. A horizontal line represents the list. A bracket underneath the line is labeled "abstract". To the right of the bracket, the line continues to a box labeled "entete", which is connected to a box labeled "corps".