

Map< Class<?>, Object >

List< BiConsumer< String,
Integer > >

storage

consoles

ch.innovazion.arionide.lang.programs.
ProgramIO

```
graph BT; A["ch.innovazion.arionide.lang.programs.  
ProgramIO"] -.->|storage| B["Map< Class<?>, Object >"]; A -.->|consoles| C["List< BiConsumer< String,  
Integer > >"]
```

The diagram illustrates a class named `ch.innovazion.arionide.lang.programs.ProgramIO` (shaded box) with two fields, `storage` and `consoles`. Dashed purple arrows point from these fields to their respective generic type definitions. The `storage` field points to `Map< Class<?>, Object >`, and the `consoles` field points to `List< BiConsumer< String, Integer > >`.