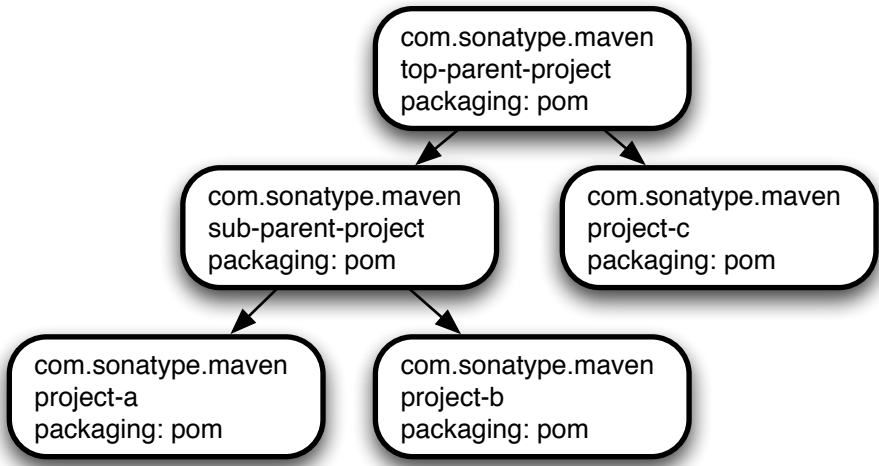


com.sonatype.maven
top-parent-project
packaging: pom



```
graph TD; A["com.sonatype.maven<br/>top-parent-project<br/>packaging: pom"] --> B["com.sonatype.maven<br/>sub-parent-project<br/>packaging: pom"]; A --> C["com.sonatype.maven<br/>project-c<br/>packaging: pom"]; B --> D["com.sonatype.maven<br/>project-a<br/>packaging: pom"]; B --> E["com.sonatype.maven<br/>project-b<br/>packaging: pom"];
```

This diagram illustrates a Maven project hierarchy. At the top is the 'top-parent-project' (com.sonatype.maven) with packaging 'pom'. It has two children: 'sub-parent-project' (com.sonatype.maven) and 'project-c' (com.sonatype.maven), both with packaging 'pom'. The 'sub-parent-project' further branches into 'project-a' (com.sonatype.maven) and 'project-b' (com.sonatype.maven), both with packaging 'pom'.

com.sonatype.maven
sub-parent-project
packaging: pom

com.sonatype.maven
project-c
packaging: pom

com.sonatype.maven
project-a
packaging: pom

com.sonatype.maven
project-b
packaging: pom