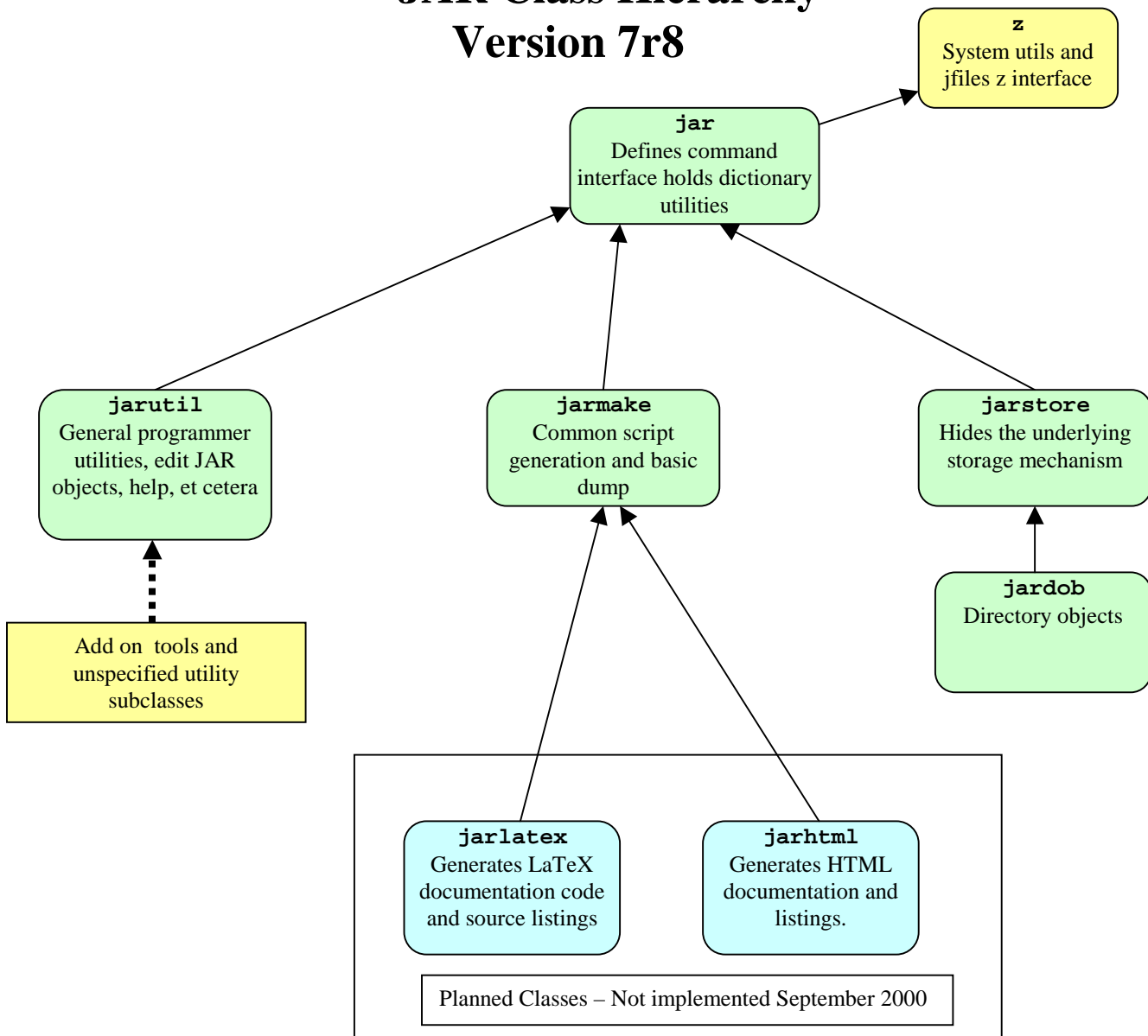


JAR Class Hierarchy

Version 7r8



This diagram shows the basic class hierarchy of the JAR system. Arrow direction shows the search path taken when binding names. In JOOP, (*J-Object-Oriented-Programming*), instances of subclasses inherit all the methods of superclasses. The only restriction is when a name is overridden. For example a **jarhtml** object will be able to use all of it's methods and the methods of **jarmake**, **jar** and ultimately **z**.