... the field is static and the initialization is to int, float, long, double, Or String.

A type signature for a method.

(type1...typen) typereturn

No spaces.

B - byte Z - boolean C - char D - double F - float I - int J - long S - short V - void

Lclassname; - reference to classname

[t - array of t

Fully qualified, using / instead of . to separate package names.

The JVM is *required* to ignore them.

Those that Java does, in any order.

Two methods that differ only in the return type. This is usable from assembly (since the full descriptor is used in a method call) but not from Java (where only the method's name is

used).