Boot Class Hash Table Class

<pre>HashEntry *hash_table;</pre>			
int hash_size;	<b>—</b>	hash(classname)	void *data;
<pre>int hash_count;</pre>			
VMLock lock;			

## FieldBlock

```
class *class;
char *name;
char *type;
char *signature;
u2 access_flags;
u2 constant;
char data[8]; or offset
```

## ${\bf MethodBlock}$

```
Class *clas;
                     char *name;
                     char *type;
                   char *signature;
                      u1 state;
                      u1 flags;
                   u2 access_flags;
                    u2 max_stack;
                    u2 max_locals;
                    u2 args_count;
                 u2 throw_table_size;
                   u2 *throw_table;
                     void *code;
                    int code_size;
               int method_table_index;
u2 exception_table_size;
                                char *simple_sig;
u2 line_no_table_size;
                              int native_extra_arg;
 ExceptionTableEntry *
   exception_table;
  LineNoTableEntry *
                          NativeMethod native_invoker;
     line_no_table;
```

uintptr\_t lock; Class \*class; u1 state; u2 access\_flags; u2 declaring\_class; u2 enclosing\_class; u2 enclosing\_method; u2 inner\_access\_flags; u2 fields\_count; u2 methods\_count; u2 interfaces\_count; u2 inner\_class\_count; u2 constant\_pool\_count; int object\_size; int method\_table\_size; int imethod\_table\_size; int initing\_tid; char \*name; char \*signature; char \*source\_file\_name; Class \*super; Class \*\*interfaces; MethodBlock \*\*method\_table; ITableEntry \*imethod\_table; char \*bootstrap\_methods; ExtraAttributes \*extra\_attributes; ConstantPool constant\_pool; u2 \*inner\_classes; int dimension; FieldBlock \*fields; MethodBlock \*methods; int refs\_offsets\_size; Class \*element\_class; RefsOffsetsEntry \* refs\_offsets\_table;

class header