Boot Class Hash Table

<pre>HashEntry *hash_table;</pre>
int hash_size;
int hash_count;
VMLock lock;

hash(classname)	void *data;
•••	•••

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 are			
<pre>ExceptionTableEntry *exception_table;</pre>	<pre>int native_extra_arg;</pre>			
LineNoTableEntry *line_no_table;	NativeMethod native_invoker;			

$\mathbf{FieldBlock}$

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Class *class;
char *name;
char *type;
char *signature;
<pre>u2 access_flags;</pre>
u2 constant;
<pre>char data[8];</pre>
or offset

Class

	uintptr_t lock;	_11
	Class *class;	class header
	u1 state;	
u2 access_flags;		
u2	declaring_class;	
u2	enclosing_class;	
u2	enclosing_method;	
u2 :	inner_access_flags;	
1	u2 fields_count;	
υ	2 methods_count;	
u2	interfaces_count;	
u2	inner_class_count;	
u2 c	constant_pool_count;	
:	int object_size;	
int	method_table_size;	
int	<pre>imethod_table_size;</pre>	
int initing_tid;		
	char *name;	
	char *signature;	
char	*source_file_name;	
Class *super;		
Cl		
Method	Block **method_table;	
ITable	Entry *imethod_table;	
char	*bootstrap_methods;	
ExtraAttr	ibutes *extra_attributes;	
Consta	untPool constant_pool;	
int dimension;	u2 *inner_classes;	
	FieldBlock *fields;	
	MethodBlock *methods;	
Class *element_class;	int refs_offsets_size;	
·	RefsOffsetsEntry *refs_offsets_table;	