

Model Class

Native Peer Class

```
package x.y;  
  
class MyClass {  
    native int  
    foo (int i, String s);  
}
```

```
class JPF_x_y_MyClass {  
  
    public static int  
    foo__ILjava_lang_String_2  
        (MJIEnv env, int objref,  
         int i, int sRef)  
        {...}  
}
```

boolean	Z		
byte	B	'_'	_1
char	C	'_';'	_2
short	S	'['	_3
int	I		
long	J	<type> []	[<type>
float	F	x.y.Z	Lx_y_Z_2
double	D	<func> (..)	<func>__<signature>

model parameters
(refs become 'int')

MJI parameters

JNI conformant mangling