

hammer:

```
mov (row1), %eax  
mov (row2), %ebx  
clflush (row1)  
clflush (row2)  
mfence  
jmp hammer
```

(a) Intel x86

```
put addr1 into X9  
put addr2 into X10  
for i := 0 to N - 1 do  
    STR X0, [X9]  
    STR X0, [X10]  
    DC CVAC, X9  
    DC CVAC, X10  
    DSB 0xB
```

(b) ARM