

1000	fe,01,01,13	add sp,sp,-32
1004	00,70,07,93	li a5,7
1008	00,f1,2a,23	sw a5,20(sp)
1012	01,41,07,93	add a5,sp,20
1016	00,f1,28,23	sw a5,16(sp)
1020	01,01,07,93	add a5,sp,16
1024	00,f1,26,23	sw a5,12(sp)
1028	00,c1,07,93	add a5,sp,12
1032	00,f1,2e,23	sw a5,28(sp)
1036	00,80,07,93	li a5,8
1040	00,f1,24,23	sw a5,8(sp)
1044	00,81,07,93	add a5,sp,8
1048	00,f1,28,23	sw a5,16(sp)
1052	01,c1,27,83	lw a5,28(sp)
1056	00,07,a7,83	lw a5,0(a5)
1060	00,07,a7,83	lw a5,0(a5)
1064	00,07,a7,83	lw a5,0(a5)
1068	00,f1,2c,23	sw a5,24(sp)
1072	01,81,27,83	lw a5,24(sp)
1076	00,07,85,13	mv a0,a5
1080	02,01,01,13	add sp,sp,32
1084	00,00,00,67	ret

```

int main(void) {
    int a = 7;

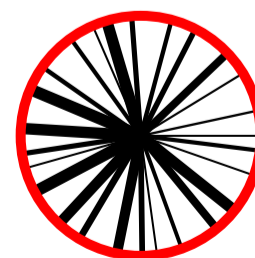
    int *pa = &a;
    int **ppa = &pa;
    int ***pppa = &ppa;

    int b = 8;
    pa = &b;

    int r = ***pppa;

    return r;
}

```



PROJEKT: INIT1  
<https://punkx.org/overflow>

license: CC BY 4.0  
 copyright: jackdoe 2023  
 file: code/l1-pointers-1.c