»

« »

3

»

1. :

2.

3.

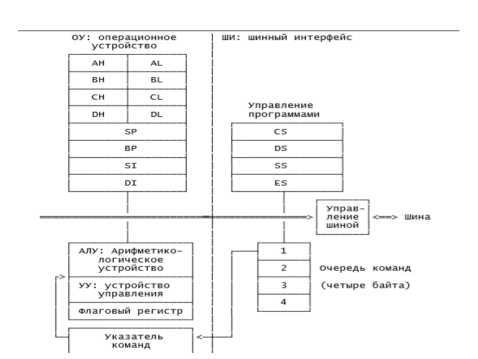
4.

3.1)

-

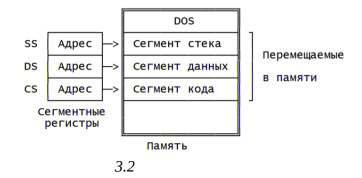
-

>>

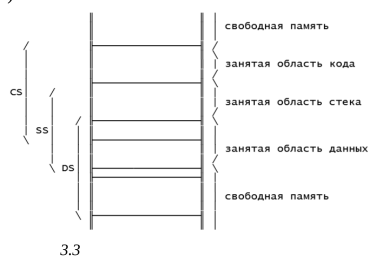


(ES)

3.2



3.3):

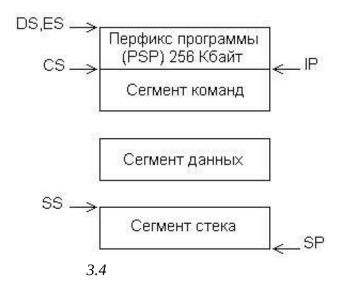


- CS

- DS

- SS

- ES



SS

3.4

-

•

•

-•



 $D=0 \label{eq:D}$.

; W = 1

.

_

-

-

-

_

-

_

MOV

XCHG

IN

OUT

PUSH

POP

_

-

- INT
- INTO
- IRET

-

_

-

-

-

•

· -

-

·

1 DATA SEGMENT

2

3 DATA ENDS

Δ

5 CODE SEGMENT

6 START:

7 ASSUME CS:CODE, DS: DATA

8 MOV AX, DATA

-13

PRIVET.ASM. PRIVET.OBJ.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

*.EXE?

14.

15.

16.

17.

18.

DOSBox?

19.

?

2004.

-