

Saving & showing segment

First routine

1. Segment-size[now-open] \square segment size [now-open]+1;(adding new inst.)
2. If free > DF size then
error—display file full
3. DF_op[free] \square op
4. Df_x[free] \square x;
5. Df_y[free] \square y;
6. Free \square free+1;
7. Stop

Second routine

1. Starting with erase-flag then
2. Erase;
3. If erase – flag \square false
4. End

5. We taking I variable for loop. For
i=0 to number of segments
6. Do IF segment[i]not equal to 0 and
visibility [i] ON
7. Then
8. Built transformation(i);
9. Interpret(segment
start(i),segment-size(i));
- 10.Display
- 11.Else delete segment(0)
- 12.stop