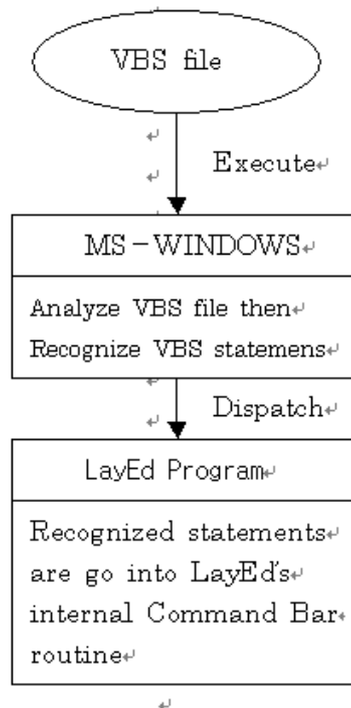




## LayED with VBS

There is an issue in using LayED with VBS. It's "How can interface between LayED and VBS"

The issue is from VBS to LayED. It means after execute VBS then some effects are come out to LayED. When user execute VBS statements in VBS file Microsoft's Windows OS analyze it and reorganized statements which effect to LayED(User can't see internal routine of Windows' analyze and reorganize VBS statements. User just uses that function)



[Fig. Process of VBS execution and effects to LayED]

For example

```
LayEd.Execute ("rectangle -17.000,-10.000 -14.200,-4.800")
```

This line analyzed by Windows and just

```
rectangle -17.000,-10.000 -14.200,-4.800
```

Command dispatched to LayED by Windows and then by LayED with internal Commandbar routine

Another example is

```
For i = 0 To 4
```

```
    LayEd.Execute ("rectangle " + CStr(i*10) + ",0 " + CStr(i*10 + 5) + ",20")
```

```
Next
```





These lines are loop statements. After analyzed by Windows then

```
rectangle 0, 0, 5, 20  
rectangle 10,0,5,20  
rectangle 20,0,25,20  
rectangle 30,0,35,20  
rectangle 40,0,45,20
```

Commands dispatched to LayED by Windows and then executed by LayED with internal Commandbar routine

So if you want to use LayED with VBS well, you should make yourself familiar with Visual Basic Sentences and Command Syntaxes of LayED.

