

LECTURE - 21

Thursday
30/4/28.

⇒ Dynamic Loading: Only a part of program is loaded into RAM like only data related to function's location. And which ever func. needed on run-time; that is loaded in RAM.

- Less space & time but ~~will~~ would require run time processing giving user experience.

⇒ Static Linking: All func. of libraries are copied into exe file so code can independently run in any environment. Larger exe file. Disadvantage: since we downloaded a binary in our code ∴ we won't get updated library when new.

⇒ Dynamic Linking: External libraries are not fully loaded inside the code of suppose C++. This means we've a small exe file & we can access libraries like STD for "cout" and all by just calling func. which is living in the system like: windows.

• Disadvantage: Since we just have pointer to library ∴ when we switch to IOS or smth else where those libs are not available; the code won't run.

⇒ Overlays: We can overwrite some memory space with a newer part of program removing the older part of code which is not required ∴ reusing memory.

• Some part is needed till end ∴ we'll keep that part as overlay driver till end.

• Disadvantage: Not all processes can be overlaid.

⇒ Swapping: From slides