



## Why does SEP still use Vplot?

Joe Dellinger<sup>1</sup>

**keywords:** *graphics, interactive*

### ABSTRACT

Vplot is SEP's "home-brew" plotting system. Ten years after its creation, SEP continues to use Vplot even though Vplot is not suited for interactive plotting. Many better-written commercial and academic packages are now available, but SEP has not switched yet because these packages fail to provide certain critical capabilities needed by researchers:

- Ability to run on many machines
- Complete set of graphics primitives
- Virtual device concept
- Ability to plot well on many devices
- Batch-mode manipulation

The relative strengths and weaknesses of Vplot and current "window" systems are based upon their differing aims. Vplot attempts to be a good system for archiving important plots; it is meant for making static figures that will go into papers or onto slides. Current window systems are designed as a base for interactive application programs. Both sorts of capabilities are needed by researchers.

---

<sup>1</sup>**email:** not available