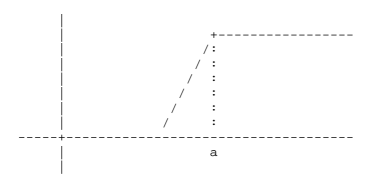
Network Working Group Request for Comments: #154

NIC: #6759 Categories: C.4 Updates: #107 Obsoletes: #132 S. Crocker UCLA 12 May 1971

Exposition Style

As a pedagogical device for describing functions such as the one below $% \left(x\right) =\left(x\right) +\left(x\right) +\left($



where two formulae, f1 and f2, are necessary for adjoining domains but the function is continous at the boundary point, I usually write the description in the form $\frac{1}{2}$

```
f(x) = f1(x) for x = < a

f(x) = f2(x) for x > = a
```

The astute reader will note that the domains overlap, but that fl(a) = f2(a), so no semantic ambiguity obtains.

[This RFC was put into machine readable form for entry] [into the online RFC archives by Naoki Matsuhira 5/97]

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