1

```
\+ \langle text \rangle & \langle text \rangle & \cdots \cr \tabalign
```

These commands begin a single line in a tabbed alignment. The only difference between \+ and \tabalign is that \+ is an outer macro—you can't use it when T_FX is reading tokens at high speed (see "outer", p. 'outer').

If you place an '&' at a position to the right of all existing tabs in a tabbing alignment, the '&' establishes a new tab at that position.

Example:

```
\cleartabs % Nullify any previous \settabs. \+ {\bf if }$a[i] < a[i+1]$ &{\bf then}&\cr \+&&$a[i] := a[i+1]$;\cr \+&&{\it found }$:=$ {\bf true};\cr \+&&{\it found }$:=$ {\bf false};\cr \+&&{\it found }$:=$ {\bf false};\cr \+&{\bf end if};\cr produces:
if a[i] < a[i+1] then a[i] := a[i+1]; found := true; else found := false; end if;
```