PlainT_EX Verbatim

Benjamin T. Shepard June 29, 2022

An inline verbatim such as this is \inline can be made with the string $|\dots|$. If visible spaces are desired, use $0|\dots|$ instead, which will produce this \inline inline. A display verbatim such as

```
this is \display can be made with ||...||. If visible spaces are desired, use ||...|| instead, which will produce this \| \operatorname{display} \|.
```

Every normal T_{EX} character (except |) as well as all of the special characters can be used inside this environment, as shown in the following example:

```
!$0$#%^&*()-+=\ /.,;'``th0<is$ ]\bye *is{ #a ''1\rho > *\tes<t* \undefined .??["] }
```

If the character The character ${\tt Q}$ is able to be used regularly, and can also be used at the end of lines. Code such as

```
1 this is a t@st
2 @
3
4 this is a test@
5
6 \bye
will compile as expected. These verbatim environments also obey spaces, lines, and blank lines.
void dfs(int p){
   if(o[p]) return;
   o[p]=1;
   c[p] = t++;
   for(int i=0; i<s[p].size(); ++i){
      dfs(s[p][i]);
}</pre>
```

}