1		
_	name: hacker.jpg	name: had
	file: hacker.jpg	file: had
	state: unknown	state: 1

Thus, I came to the conclusion that the designer of a new system must not only be the implementer and first large–scale user; the designer should also write the first user manual.

The separation of any of these four components would have hurt  $T_EX$  significantly. If I had not participated fully in all these activities, literally hundreds of improvements would never have been made, because I would never have thought of them or perceived why they were important.

But a system cannot be successful if it is too strongly influenced by a single person. Once the initial design is complete and fairly robust, the real test begins as people with many different viewpoints undertake their own experiments.

ConT<sub>E</sub>Xt: 2013.02.20 14:35

1

2		
	name: hacker.jpg	name: ha
	file: hacker.jpg	file: ha
	state: unknown	state:

nacker.	jpg
nacker.	jpg

hacker.jpg

state: unknown