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 IpX 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 ropoust, the real test begins as people with many different viewpoints	alfa 1	beta
flip through, browse, glance into, leaf through, skim, refine, enumerate, glean, synopsize, winnow the wheat from the chaff and separate the sheep from the goats.  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.	and everyday capacity to select, edit, single out light, group, pair, merge, harmonize, synthesize condense, reduce, boil down, choose, categoriz fy, list, abstract, scan, look into, idealize, isol distinguish, screen, pigeonhole, pick over, sort, inspect, filter, lump, skip, smooth, chunk, aver cluster, aggregate, outline, summarize, itemize, flip through, browse, glance into, leaf through, merate, glean, synopsize, winnow the wheat fr separate the sheep from the goats.  Thus, I came to the conclusion that the designe must not only be the implementer and first lar designer should also write the first user manual. The separation of any of these four components TeX significantly. If I had not participated ful tivities, literally hundreds of improvements would made, because I would never have thought of the why they were important.  But a system cannot be successful if it is too stroa single person. Once the initial design is component, the real test begins as people with many distinct their own experiments.  We thrive in information—thick worlds because and everyday capacity to select, edit, single our light, group, pair, merge, harmonize, synthesize condense, reduce, boil down, choose, categoriz fy, list, abstract, scan, look into, idealize, isol distinguish, screen, pigeonhole, pick over, sort, inspect, filter, lump, skip, smooth, chunk, aver cluster, aggregate, outline, summarize, itemize, flip through, browse, glance into, leaf through, merate, glean, synopsize, winnow the wheat fr separate the sheep from the goats.  Thus, I came to the conclusion that the designe must not only be the implementer and first lar	t, structure, highe, focus, organize, ep, catalog, classilate, discriminate, integrate, blend, age, approximate, review, dip into, skim, refine, enurom the chaff and er of a new system ge—scale user; the swould have hurt ly in all these acid never have been them or perceived longly influenced by olete and fairly ro-ifferent viewpoints of our marvelous t, structure, highe, focus, organize, ep, catalog, classilate, discriminate, integrate, blend, lage, approximate, review, dip into, skim, refine, enurom the chaff and er of a new system ge—scale user; the

alfa 2	beta
made, because I would never have thought of them or possible the system cannot be successful if it is too strongly influed a single person. Once the initial design is complete and a support of the real test begins as people with many different victorial thrive in information—thick worlds because of our mand everyday capacity to select, edit, single out, structual ight, group, pair, merge, harmonize, synthesize, focus, condense, reduce, boil down, choose, categorize, catalogist, list, abstract, scan, look into, idealize, isolate, discillistinguish, screen, pigeonhole, pick over, sort, integratenspect, filter, lump, skip, smooth, chunk, average, appreluster, aggregate, outline, summarize, itemize, review, lip through, browse, glance into, leaf through, skim, referented, glean, synopsize, winnow the wheat from the concurrence of the sheep from the goats.  Thus, I came to the conclusion that the designer of a new must not only be the implementer and first large—scale designer should also write the first user manual. The separation of any of these four components would have the second of any of these four components would never hande, because I would never have thought of them or power than the support of the series of the support of the series of the support of the	perceived enced by fairly ro- ewpoints arvelous re, high- organize, g., classi- iminate, e., blend, oximate, dip into, ine, enu- haff and v system user; the ave hurt chese ac- ave been berceived enced by fairly ro- ewpoints arvelous re, high- organize, g., classi- iminate, e., blend, oximate, dip into, oximate, dip into,

alfa 3 beta
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 TEX significantly. If I had not participated fully in all these ac-
tivities, 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 ro-
bust, the real test begins as people with many different viewpoints undertake their own experiments.
We thrive in information—thick worlds because of our marvelous and everyday capacity to select, edit, single out, structure, high-
light, group, pair, merge, harmonize, synthesize, focus, organize, condense, reduce, boil down, choose, categorize, catalog, classi-
fy, list, abstract, scan, look into, idealize, isolate, discriminate, distinguish, screen, pigeonhole, pick over, sort, integrate, blend,
inspect, filter, lump, skip, smooth, chunk, average, approximate, cluster, aggregate, outline, summarize, itemize, review, dip into, flip through, browse, glance into, leaf through, skim, refine, enu-
merate, glean, synopsize, winnow the wheat from the chaff and separate the sheep from the goats.
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  IFX significantly. If I had not participated fully in all these ac-
tivities, 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.  We thrive in information—thick worlds because of our marvelous and everyday capacity to select, edit, single out, structure, high-
light, group, pair, merge, harmonize, synthesize, focus, organize, condense, reduce, boil down, choose, categorize, catalog, classi-
fy, list, abstract, scan, look into, idealize, isolate, discriminate, distinguish, screen, pigeonhole, pick over, sort, integrate, blend,

alfa inspect, filter, lump, skip, smooth, chunk, average, approximate, cluster, aggregate, outline, summarize, itemize, review, dip into flip through, browse, glance into, leaf through, skim, refine, enumerate, glean, synopsize, winnow the wheat from the chaff and separate the sheep from the goats.
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 TEX 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. We thrive in information—thick worlds because of our marvelous and everyday capacity to select, edit, single out, structure, high-light, group, pair, merge, harmonize, synthesize, focus, organize, condense, reduce, boil down, choose, categorize, catalog, classi-fy, list, abstract, scan, look into, idealize, isolate, discriminate, distinguish, screen, pigeonhole, pick over, sort, integrate, blend, inspect, filter, lump, skip, smooth, chunk, average, approximate, cluster, aggregate, outline, summarize, itemize, review, dip into, flip through, browse, glance into, leaf through, skim, refine, enumerate, glean, synopsize, winnow the wheat from the chaff and separate the sheep from the goats. 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 IEX 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 ro-bust, the real test begins as people with many different viewpoints undertake their own experiments.

alfa We thrive in information—thick worlds because of our marvelous and everyday capacity to select, edit, single out, structure, high-light, group, pair, merge, harmonize, synthesize, focus, organize condense, reduce, boil down, choose, categorize, catalog, classify, list, abstract, scan, look into, idealize, isolate, discriminate distinguish, screen, pigeonhole, pick over, sort, integrate, blend inspect, filter, lump, skip, smooth, chunk, average, approximate cluster, aggregate, outline, summarize, itemize, review, dip into, flip through, browse, glance into, leaf through, skim, refine, enumerate, glean, synopsize, winnow the wheat from the chaff and separate the sheep from the goats. 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 TEX 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. We thrive in information—thick worlds because of our marvelous and everyday capacity to select, edit, single out, structure, high-light, group, pair, merge, harmonize, synthesize, focus, organize, condense, reduce, boil down, choose, categorize, catalog, classify, list, abstract, scan, look into, idealize, isolate, discriminate, distinguish, screen, pigeonhole, pick over, sort, integrate, blend, inspect filter lump, skip, smooth, churk average approximate inspect, filter, lump, skip, smooth, chunk, average, approximate cluster, aggregate, outline, summarize, itemize, review, dip into, flip through, browse, glance into, leaf through, skim, refine, enumerate, glean, synopsize, winnow the wheat from the chaff and separate the sheep from the goats. 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 TEX significantly. If I had not participated fully in all these activities, literally hundreds of improvements would never have been

alfa		6	beta	
	ver have thought of them or perceived			
	cessful if it is too strongly influenced by initial design is complete and fairly ro-			
	s people with many different viewpoints			
We thrive in information	thick worlds because of our marvelous select, edit, single out, structure, high-			
light, group, pair, merge,	harmonize, synthesize, focus, organize, wn, choose, categorize, catalog, classi-			
fy, list, abstract, scan, le	ok into, idealize, isolate, discriminate, hole, pick over, sort, integrate, blend,			
inspect, filter, lump, skip	smooth, chunk, average, approximate, summarize, itemize, review, dip into,			
	ce into, leaf through, skim, refine, enu- winnow the wheat from the chaff and			
separate the sheep from t Thus, I came to the conc	e goats. sion that the designer of a new system			
must not only be the implemental designer should also write	ementer and first large—scale user; the the first user manual.			
T <sub>E</sub> X significantly. If I ha	these four components would have hurt I not participated fully in all these ac-			
made, because I would n	of improvements would never have been ver have thought of them or perceived			
	cessful if it is too strongly influenced by			
bust, the real test begins	initial design is complete and fairly ro- s people with many different viewpoints			
	hick worlds because of our marvelous ar	nd everyday capacity to select, edit, single ense, reduce, boil down, choose, categori		
abstract, scan, look into,	idealize, isolate, discriminate, distingu	ish, screen, pigeonhole, pick over, sort, i gregate, outline, summarize, itemize, revie	ntegrate, blend, inspect,	
		ynopsize, winnow the wheat from the cha		
		must not only be the implementer and i	first large-scale user; the	
The separation of any of t	ese four components would have hurt $T_{\overline{E}}$	X significantly. If I had not participated for because I would never have thought of the		
were important.		by a single person. Once the initial design		
robust, the real test begin	as people with many different viewpoi			
		ense, reduce, boil down, choose, categori ish, screen, pigeonhole, pick over, sort, i		
browse, glance into, leaf t		gregate, outline, summarize, itemize, review ynopsize, winnow the wheat from the cha		
		must not only be the implementer and i	first large-scale user; the	
	ese four components would have hurt $T_E$	X significantly. If I had not participated for		
were important.	•	because I would never have thought of the		
robust, the real test begin	as people with many different viewpoi	by a single person. Once the initial designts undertake their own experiments.  Index everyday capacity to select, edit, single		
group, pair, merge, harm	nize, synthesize, focus, organize, conde	ense, reduce, boil down, choose, categori ish, screen, pigeonhole, pick over, sort, i	ze, catalog, classify, list,	
filter, lump, skip, smooth,	chunk, average, approximate, cluster, ag	gregate, outline, summarize, itemize, revie ynopsize, winnow the wheat from the cha	ew, dip into, flip through,	
from the goats.		must not only be the implementer and i	- 1	
designer should also write The separation of any of t	the first user manual. ese four components would have hurt T <sub>E</sub>	X significantly. If I had not participated for	ully in all these activities,	
were important.		pecause I would never have thought of the		
robust, the real test begin	as people with many different viewpoi			
group, pair, merge, harm	nize, synthesize, focus, organize, conde	d everyday capacity to select, edit, single ense, reduce, boil down, choose, categori	ze, catalog, classify, list,	
filter, lump, skip, smooth,	chunk, average, approximate, cluster, ag	ish, screen, pigeonhole, pick over, sort, i gregate, outline, summarize, itemize, revie	ew, dip into, flip through,	
from the goats.		ynopsize, winnow the wheat from the cha	- 1	
designer should also write	the first user manual.	must not only be the implementer and for X significantly. If I had not participated for		
		ecause I would never have thought of the		
But a system cannot be s	accessful if it is too strongly influenced as people with many different viewpoi	by a single person. Once the initial designts undertake their own experiments.	gn is complete and fairly	
abbust, the real test begin	. a. people with many different viewpor	and andersake shell own experiments.		