### pure-stlmap and pure-stlvec functions

	pure-stlmap and pure-stlvec functions			
Construction				
stlmap	stlmmap	stlhmap	stlvec	
emptystlmap	emptystlmmap	emptystlhmap	emptystlvec	
emptystlset	emptystlmset	emptystlhset		
nkstlmap (kcmp,dflt,vcmp,veql)	mkstlmmap (kcmp,dflt,vcmp,veql)		mkstlvec x n	
nkstlmap (kcmp,dflt,vcmp)	mkstlmmap (kcmp,dflt,vcmp)			
nkstlmap (kcmp,dflt)	mkstlmmap (kcmp,dflt)			
mkstlmap kcmp	mkstlmmap kcmp			
mkstlset kcomp	mkstlmset kcomp			
stlmap xs	stlmmap xs	stlhmap xs	stlvec xs	
stlmap sv	stlmmap sv	stlhmap sv	stlvec sv	
stlmap smrng	stlmmap smmrng	stlhmap hm		
stlset xs	stlmset xs	stlhset xs		
stlset sv	stlmset sv	stlhset sv		
stlset smrng	stlmset smmrng	stlhset hm		
Modification				
stlmap	stlmmap	stlhmap	stlvec	
nsert sm sv	insert smm sv	insert hm sv	insert (sv, p) svrng	
nsert sm smrng	insert smm smmrng	insert hm hm2	insert (sv, p) xs	
nsert sm src	insert smm src	insert hm src	**	
nsert_or_replace sm sv		insert_or_replace hm sv		
insert or replace sm smrng		insert_or_replace hm src		
nsert_or_replace sm src		insert or replace hm src		
			append sv x	
replace sm key val	replace smm key vals	replace hm key val	replace sv p x	
replace_with fun sm (key,val)	•		•	
erase sm	erase smm	erase hm	erase sv	
erase siii erase (sm,key1,key2)	erase (smm,key1,key2)	5.450 1111	erase (sv, f, l)	
erase (sm,key)	erase (smm,key)	erase (hm,key)	erase (sv, r, r) erase (sv, p)	
orace (orinney)	Crase (Smith Rey)	Crase (IIIII, Ney)	rmfirst sv	
stl::swap sm1 sm2	stl::swap smm1 smm2	stl::swap hm1 hm2	rmlast sv	
	omonap ommiz ommiz	othiotrap iiii iii iiii		
Accessing Elements stlmap	stlmmap	stlhmap	stlvec	
(^) sm key	(^) smm key	suilliap	Stivec	
(!) sm key	(!) smm key	(!) hm key	(!) sv p	
(i) Sill Key	(:) Sillili Rey	(:) Till Key	first sv	
			last sv	
get itr	get itr	get (hm,key)		
get (sm,key)	get (smm,key)			
keys smrng	keys smmrng	keys hm		
vals smrng	vals smmrng	vals hm		
Conversion Functions				
stlmap	stlmmap	stlhmap	stlvec	
members smrng	members smmrng	members hm	members svrng	
stl::vector smrng	stl::vector smmrng	stl::vector hm	stl::vector svrng	
stlvec smrng	stlvec smmrng	stlvec hm		
			const_stlvec sv	
Functional Programming			ather a	
stimap	stlmmap	stlhmap	stivec	
catmap fun smrng	catmap fun smmrng	catmap fun hm	catmap fun svrng	
colcatmap fun smrng	colcatmap fun smmrng	colcatmap fun hm	colcatmap fun svrng	
colmap fun smrng	colmap fun smmrng	colmap fun hm	colmap fun svrng	
do fun smrng	do fun smmrng	do fun hm	do fun svrng	
ilter p smrng	filter p smmrng	filter p hm	filter p svrng	
oldl fun x smrng	foldl fun x smmrng	foldl fun x hm	foldl fun x svrng	
oldl1 fun smrng	foldl1 fun smmrng	foldl1 fun hm	foldl1 fun svrng	
oldr fun x smrng	foldr fun x smmrng		foldr fun x svrng	
oldr1 fun smrng	foldr1 fun smmrng		foldr1 fun svrng	
istmap fun smrng	listmap fun smmrng	listmap fun hm	listmap fun svrng	
map fun smrng	map fun smmrng	map fun hm	map fun svrng	
rowcatmap fun smrng	rowcatmap fun smmrng	rowcatmap fun hm	rowcatmap fun svrng	
oweathap fan smrng owmap fun smrng	rowmap fun smmrng	rowmap fun hm	rowmap fun svrng	
stream smrng	stream smmrng	rownap an mi	Towniap ian svilly	
Access offing	oroun omming			
Comparison	etimman	etlhman	ethree	
stlmap	stlmmap	stlhmap	stlvec	
(<) smrng1 smrng2	(<) smmrng1 smmrng2			
(<=) smrng1 smrng2	(<=) smmrng1 smmrng2			
(==) itr1 itr2	(==) itr1 itr2	(==) hm1 hm2	(==) sv1 sv2	
(==) sac1 sac2	(==) smmrng1 smmrng2			
(>) smrng1 smrng2	(>) smmrng1 smmrng2			
>=) smrng1 smrng2	(>=) smmrng1 smmrng2			
	· /		( ) 4 0	
	(~=) smmrna1 smmrna2	(~=) hm1 hm2	(~=) SV1 SV2	
(~=) sac1 sac2 stl::map equal smrng1 smrng2	(~=) smmrng1 smmrng2 stl::map equal smmrng1 smmrng2	(~=) hm1 hm2	(~=) sv1 sv2	

# pure-stlmap and pure-stlvec functions

## **Set Operations**

stimap	stimmap	stihmap	stivec
stl::map_difference smrng1 smrng2	stl::map_difference smmrng1 smmrng2		
stl::map_includes smrng1 smrng2	stl::map_includes smmrng1 smmrng2		
stl::map_intersection smrng1 smrng2	stl::map_intersection smmrng1 smmrng2		
stl::map_merge smrng1 smrng2	stl::map_merge smmrng1 smmrng2		
stl::map_symmetric_difference smrng1 smrng2	stl::map_symmetric_difference smmrng1 smmrng2		
stl::map_union smrng1 smrng2	stl::map_union smmrng1 smmrng2		

ı	n	T	ום	m	а	tı	o	

stlmap	stlmmap	stlhmap	stlvec
(#) sm	(#) smm	(#) hm	(#) sv
stl::empty sm	stl::empty smm	stl::empty hm	stl::empty sv
stl::distance smrng	stl::distance smmrng		
member sm key	member smm key	member hm key	
stl::count sm key	stl::count smm key	stl::count hm key	
stl::next_key sm key	stl::next_key smm key		
stl::prev_key sm key	stl::prev_key smm key		
stl::bounding_keys smrng	stl::bounding_keys smmrng		
			stl::bounds svrng
stl::container_info smrng	stl::container_info smmrng	stl::container_info hm	
		stl::bucket_size hm i	
		stl::hmap_reserve hm mlf size	e
			stl::reserve sv i
			stl::capacity sv

Iterators				
stlmap	stlmmap	stlhmap	stlvec	
stl::begin sm	stl::begin smm			
stl::pastend sm	stl::pastend smm			
stl::find sm key	stl::find smm key			
stl::iterator smitr	stl::iterator smmitr			
stl::I_bound sm key	stl::I_bound smm key			
stl::u_bound sm key	stl::u_bound smm key			
stl::lu_bounds sm key	stl::lu_bounds smm key			
stl::range_info smrng	stl::range_info smmrng			
stl::inc smitr	stl::inc smmitr			
stl::dec smitr	stl::dec smmitr			
stl::move smitr n	stl::move smmitr n			
stl::beginp smitr	stl::beginp smmitr			
stl::endp smitr	stl::endp smmitr			
stl::get_info smitr	stl::get_info smmitr			
stl::get_key smitr	stl::get_key smmitr			
stl::get_val smitr	stl::get_val smmitr			
put smitr val	put smmitr val			
stl::insert_elm sm (elm,smitr)	stl::insert_elm smm (elm, p)			
stl::insert_elm sm elm	stl::insert_elm smm elm			
erase (sm,smitr1, smitr2)	erase (smm,smmitr1, smmitr2)			
erase (sm,smitr)	erase (smm,smmitr)			

Key to Abbreviations	
Symbol	Meaning
XS	a list or vector
sm	a stlmap
smm	a stlmmap
shm	a stlhmap
sv	a stlvec
smrng	a range defined on a stlmap
smmrng	a range defined on a stlmmap
svrng	a range defined on a stlvec
smitr	an iterator defined on a stlmap
smmitr	an iterator defined on a stlmmap
key	a pure expression
val	a pure expression
fun	a function