

ssrfun.v naming conventions

K cancel
 LR move an op from the lhs of a rel to the rhs
 RL move an op from the rhs to the lhs

ssrfun.v definitions

injective f forall x1 x2, f x1 = f x2 -> x1 = x2
 cancel f g g (f x) = x
 involutive f cancel f f
 left_injective op injective (op⁻¹ x)
 right_injective op injective (op y)
 left_id e op op e x = x
 right_id e op op x e = x
 left_zero z op op z x = z
 right_commutative op op (op x y) z = op (op x z) y
 right_zero z op op x z = z
 left_commutative op op x (op y z) = op y (op x z)
 left_distributive op add op (add x y) z = add (op x z) (op y z)
 right_distributive op add op x (add y z) = add (op x y) (op x z)
 left_loop inv op cancel (op x) (op (inv x))
 self_inverse e op op x x = e
 commutative op op x y = op y x
 idempotent op op x x = x
 associative op op x (op y z) = op (op x y) z

ssrbool.v naming conventions

A associativity
 AC right commutativity
 b a boolean argument
 C commutativity/complement
 D predicate difference
 E elimination
 F/f boolean false
 T/t boolean truth
 U predicate union

fingroup.v naming conventions

M multiplication
 V inverse

group_scope

1 oneg
 x * y mulg
 x⁻¹ invg
 x ^ y conjg
 A :[^] x conjugate A x (conjg[~] x @: A)
 'N(A) normaliser A ([set x | A :[^] x \subset A])
 A <| B normal A B ((A \subset B) && (B \subset 'N(A)))
 normalised A (forall x, A :[^] x =A)
 << A >> generated A (\bigcap_{G : groupT | A \subset G} G) <A>

bool_scope

a \in A see ssrbool.v $a \in A$
 A \subset B see fintype.v $A \subseteq B$

Section PreGroupIdentities

mulgA associative mulgT (NB: $x(yz) \rightarrow xyz$)
 mulg/mulg1 left_id 1 mulgT/right_id 1 mulgT
 invgK @involutive T invg
 invMg $(x * y)^{-1} = y^{-1} * x^{-1}$
 mulVg/mulgV left_inverse 1 invg mulgT/right_inverse 1 invg mulgT
 mulKg left_loop invg mulgT
 mulIg left_injective mulgT
 conjgC $x * y = y * x ^ y$
 conjg1 $x ^ 1 = x$
 conj1g $1 ^ x = 1$
 conjMg $(x * y) ^ z = x ^ z * y ^ z$
 mem_conjg $(y \in A :^ x) = (y ^ x^{-1} \in A)$
 sub_conjgV $(A :^ x^{-1} \subset B) = (A \subset B :^ x)$
 group1 1 \in G

Membership lemmas

groupM $x \in G \rightarrow y \in G \rightarrow x * y \in G$
 groupVr $x \in G \rightarrow x^{-1} \in G$
 groupVl $x^{-1} \in G \rightarrow x \in G$
 mulSGid $H \subset G \rightarrow H * G = G$
 mulGSid $H \subset G \rightarrow G * H = G$