	Haskell Platform + Semigro											
	Class:	SemiGroup Data.Semigroup	Monoids Data.Monoid	Functor Data.Functor	Alt Data,Functor.Alt	Plus Data.Functor.Plus	Apply Data.Functor.Apply	Applicative Control.Applicative	Alternative Control.Applicative	Bind Data.Functor.Bind	Monad Control.Monad	Monad Plus Control.Monad
"Base"	Туре	<	<>, mempty	fmap		zero	<.>	<*>, pure	< >,empty	>>-,join	>>=, return	mplus,mzero
	Ordering DO	X X	X X									
Bool	All DMONO	×	x									
Bool	Any DMONO	х	х									
Word8	ByteString DBS,DBSL	х	х									
Char	Text DT,DTL	X	X									
Num	Sum a MONO Product a MONO	Num a Num a	Num a Num a									
			Ord a,									
Ord	Min a DSEMI	Ord a	Bounded a									
Olu	Max a DSEMI	Ord a	Ord a, Bounded a									
	Dual a DMONO	Monoid a	Monoid a									
	[a] DLIST	х	x									
0	D DLIST			х	x	х	х	x	x	х	x	х
	ZipList CAPP			х			х	х	*			
	Seq a <sup>DSEQ</sup> Seq <sup>DSEQ</sup>	x	X	x	x	x	x	x	x	x	x	х
	NonEmpty a DLNE	×		^	^	^	^	^			^	
	NonEmpty DLNE			x	x		x	x		x	x	
	Set a DSET	Ord a	Ord a									
Int	IntSet DISET	x	X									
	HashSet a DHSET	Hashable a, Eq	Hashable a, Eq a									
	Map k a DMAP	Ord k	Ord k									
	Map k DMAP			х	Ord k	Ord k	Ord k			Ord k		
Int	IntMap a DIMAP	х	x									
	IntMap DIMAP	Hachable k F-	Hashahla k F-	Х	Х	Х	Х			Х		
	HashMap k a DHMAP	Hashable k, Eq   k	Hashable k, Eq k									
	HashMap k DHMAP			х								
	Tree DTREE			х				х		х	х	
Maybe	Maybe DM			x	x	х	х	x	x	x	x	х
	Maybe a DM Option DSEMI	Semigroup a	Monoid a	х	x	x	x	х	x	x	x	X
Maybe	Option a DSEMI	Semigroup a	Semigroup a	^	_ ^	^	^	^	^	_ ^	^	^
Maria	First a ™	- comgress a	х									
Maybe	Last a ™		х									
	First a DSEMI	x										
	Last a DEITH	X									.,	
	Either a b DEITH	x		х	x		Х	х		х	х	
	Identity DFI			х			х	х		x	x	
	IdentityT m CMTI			Functor m	Alt m	Plus m	Apply m	Applicative m	Alternative m	Bind m	Monad m	MonadPlus m
Maybe	MaybeT m CMTM			Functor m			Bind m, Monad		Functor m,	Bind m, Monad	Monad m	Monad m
					m	Apply m,	m	Monad m	Monad m	m Bind m, Monad		
0	ListT m CMTL			Functor m	Apply m	Applicative m	Apply m	Applicative m	Applicative m	m m	Monad m	Monad m
	ReaderT e m CMTR			Functor m	Alt m	Plus m	Apply m	Applicative m	Alternative m	Bind m	Monad m	MonadPlus m
	WriterT w m <sup>cмтw</sup>			Functor m	Alt m	Plus m	Apply m, Semigroup w	Monoid w, Applicative m	Monoid w, Alternative m	Bind m, Semigroup w	Monoid w, Monad m	Monoid w, MonadPlus m
	OL 1 T CMTS			F t	A 14	Diverse		Functor m,	Functor m,			
	StateT s m CMTS			Functor m	Alt m	Plus m	Bind m	Monad m	MonadPlus m	Bind m	Monad m	MonadPlus m
Either e	ErrorT e m CMTERR			Functor m	Bind m, Monad	Bind m, Monad	Bind m, Monad	Functor m,	Functor m, Monad m,	Bind m, Monad		Monad m,
Littlei	Enoriem			1 diletoi iii	m	m, Error e	m	Monad m	Error e	m	Error e	Error e
	CMTDWG						Bind m,	Monoid w,	Monoid w,	Bind m,	Monoid w,	Monoid w,
	RWST r w s m CMTRWS			Functor m	Alt m	Plus m	Semigroup w	Functor m, Monad m	Functor m, MonadPlus m	Semigroup w	Monad m	MonadPlus m
Either	EitherT e m CMTE			Monad m	Monad m,		Monad m	Monad m,	Monad m,	Monad m	Monad m	Monad m,
				WiOrlau III	Semigroup e		IVIOTIAU III	Monoid e	Monoid e	Wioriau III	IVIOITAU III	Monoid e
Either	EitherT e m a CMTE Parser DATTO	Semigroup m		х				х	х		x	х
	ParsecT s u m TPARSEC			X				X	X		X	X
	WrappedMonoid m DSEMI	Monoid m	Monoid m									
	WrappedApplicative f DFA				Alternative f	Alternative f	Applicative f					
	WrappedMonad m CAPP			Monad m	MonadPlus m	MonadPlus m	Monad m	Monad m	MonadPlus m	Monad m		
	WrappedArrow a b CAPP			Arrow a	ArrowPlus a	ArrowPlus a	Arrow a	Arrow a	ArrowZero a, ArrowPlus a			
	ArrowMonad a CARR			Arrow a				Arrow a	ArrowPlus a		ArrowApply a	ArrowApply a,
	IO SIO								AHOWE IUS d			ArrowPlus a
	ST s CMST			X X	х	Х	Х	X X		Х	x x	
	STM			X				X	х		X	Х
	ReadP			X				X	X		X	X
	ReadPrec	0		Х				х	Х		х	Х
	(a, b)	Semigroup a, Semigroup b	Monoid a, Monoid b									
Totales		Semigroup b	Monoid a,									
Tuples	(a, b, c)	Semigroup b,	Monoid b,				1					
	(,) a	Semigroup c	Monoid c	х			Semigroup a	Monoid a		Semigroup m		
	(,) a a → b	Semigroup b	Monoid b				ocinigioup a	iviorioiu a		Schligtoup III		
	Endo a DMONO	х	x									
	(→) a			х			Х	х		Х	Х	
	Const a b CAPP Const m CAPP	Semigroup a		X			Semigroup m	Monoid m				
	Static f a DSS			X Functor f	Alt f	Plus f	Apply f	Applicative f				
				Functor f,	7 410 1		. 441)	Applicative f,	Alternative f,			
	Compose f g DSS			Functor g				Applicative g	Alternative g			
	Product f g DFC			Functor f,			Apply f, Apply g	Applicative f,	Applicative f,	Bind f, Bind g		
	Cokleisli w a			x x			x		, applicative g		X	
Note 1:		ply laws, not (n	ecessarily) sen	Functor g x				Applicative g	Applicative g	Billa I, Billa g	X	

Note 1: Typeclasses in Haskell imply laws, not (necessarily) semantics

Note 2: While a uniform semantic / behaviour would be nice to have, most 'class laws' were found insufficient to provide this, and yet no additional laws were specified (hysterical raisins)

Note 3: The following classes were not included: Eq. Show, Monad\*, ...

DO Data, Ord, Prelude base DFI Data, Functor, Identity transformers DEEQ Data. Sequence containers

DNONO Data, Ord, Prelude base CMTI Control Monad Trans Identity, transformers DEET Data Set

DO	Data.Ord, Prelude	base	DFI	Data.Functor.Identity	transformers	DSEQ	Data.Sequence	containers
DMONO	Data.Monoid, Prelude	base	CMTI	Control.Monad.Trans.Identity	transformers	DSET	Data.Set	containers
DM	Data.Maybe, Prelude	base	CMTL	Control.Monad.Trans.List	transformers	DISET	Data.InsSet	containers
DEITH	Data.Either, Prelude	base	CMTM	Control.Monad.Trans.Maybe	transformers	DHSET	Data.HashSet	unordered-containers
DLIST	Data.List, Prelude	base	CMTE	Control.Monad.Trans.Either	transformers	DMAP	Data.Map	containers
CAPP	Control.Applicative	base	CMTERR	Control.Monad.Trans.Error	transformers	DIMAP	Data.IntMap	containers
CARR	Control.Arrow	base	CMTW	Control.Monad.Trans.Writer	transformers	DHMAP	Data.HashMap	unordered-containers
CMST	Control.Monad.ST	base	CMTR	Control.Monad.Trans.Reader	transformers	DTREE	Data.Tree	containers
SIO	System.IO, Prelude	base	CMTS	Control.Monad.Trans.State	transformers	DSEMI	Data.Semigroup	semigroups
DBS	Data.ByteString	bytestring	CMTRWS	Control.Monad.Trans.RWST	transformers	DLNE	Data.List.NonEmpty	semigroups
DBSL	Data.ByteString.Lazy	bytestring	DFC	Data.Functor.Compose	transformers	DFA	Data.Functor.Apply	semigroupoids
DT	Data.Text	text	DATTO	Data.Attoparsec	attoparsec	DFB	Data.Functor.Bind	semigroupoids
DTL	Data.Text.Lazy	text	TPARSEC	Text.Parsec.Prim	parsec	DSS	Data.Semigroupoid.*	semigroupoids

	Binary operation semanti	ic / Mempty 'mea	aning' / Additio	nal Laws									
	Class:	SemiGroup			Alt Data,Functor.Alt	Alt Plus		Apply Applicative Data.Functor.Apply Control.Applicative		Bind	Monad	Monad Plus	
"Base"	Type	Data.Semigroup	Data.f	mempty	Data,Functor.Alt	Data.Functor.Plus Zero	Data.Functor.Apply	Control.Applicative	Alternative Control.Applicative < >,empty	Data.Functor.Bind	>>=, return	mplus,mzero	
Dase	Ordering	Choice	Choice	EQ	\.'.	2610	٠.۶	, puie	\r,empty	,joiii	, return	mpius,mzero	
	0	None	None	()									
Bool	All	Combine	Combine	True									
Bool Word8	Any Buta String	Combine	Combine	False									
Char	ByteString Text	Combine Combine	Combine Combine	Empty Empty									
	Sum a	Combine	Combine	0									
Num	Product a	Combine	Combine	1									
Ord	Min a	Choice	Choice	maxBound									
	Max a	Choice	Choice	minBound									
	Dual a [a]	~ a Both	~ a Both	~ a Empty									
0	0	Botti	Dour	Linpty	Both	Empty	<*>	Both	х	х	х	Left Dist.	
_	ZipList						<*>	Both	*				
	Seq a Seq	Both	Both	Empty	Both	Empty	ap	x	x	x	x	x	
	NonEmpty a	Both			Dour	Linpty	ар	^	^	<u> </u>	^	^	
	NonEmpty				Both		ар	x		x	x		
	Set a	Both	Both	Empty									
Int	IntSet	Both Both	Both Both	Empty									
	HashSet a Map k a	Both	Both	Empty Empty									
	Map k	300.	Jour J	2pty	Both	Empty	()			Ord k			
Int	IntMap a	Both	Both	Empty	Doth	Emph				,,			
	IntMap HashMap k a	Both	Both	Empty	Both	Empty	()			Х			
	HashMap k	Bour	Dour	Linpty									
	Tree							х		х	Х		
Maybe	Maybe	Combine	Combine		Choice	Empty	apDefault	x	Choice	x	х	Left Catch	
	Maybe a Option	Combine	Combine	Empty	Choice	Empty	<*>	x	Choice	x	х	Х	
Maybe	Option a	Combine	Combine	Empty	Onoice	Linpty	''	^	Onoice	^	^	^	
Maybe	First a		Choice	Empty									
Waybe	Last a		Choice	Empty									
	First a Last a	Choice Choice											
	Either a	Onoice			Choice		()	х		x	х		
	Either a b	Choice		~ Empty			(,						
	Identity						<*>	х		х	х		
	IdentityT m				Combine	~ m	<,>	Applicative m	Alternative m	Bind m Bind m, Monad	Monad m	MonadPlus m	
Maybe	MaybeT m				Choice	Empty	apDefault	Functor m, Monad m	Functor m, Monad m	m m	Monad m	Monad m	
0	ListT m				Combine	Empty	()	Applicative m	Applicative m	Bind m, Monad	Monad m	Monad m	
	ReaderT e m				Combine	~ m	()	Applicative m	Alternative m	m Bind m	Monad m	MonadPlus m	
								Monoid w,	Monoid w,	Bind m,	Monoid w,	Monoid w,	
	WriterT w m				Combine	~m	()	Applicative m	Alternative m	Semigroup w	Monad m	MonadPlus m	
	StateT s m				Combine	~ m	apDefault	Functor m, Monad m	Functor m, MonadPlus m	Bind m	Monad m	MonadPlus m	
									Functor m,	Dind m Manad	Manad m	Monad m,	
Either e	ErrorT e m				Choice	~ Empty	apDefault	Functor m, Monad m	Monad m,	Bind m, Monad m	Monad m, Error e	Error e	
								Monoid w,	Error e Monoid w,				
	RWST r w s m				Combine	~ m	apDefault	Functor m,	Functor m,	Bind m, Semigroup w	Monoid w, Monad m	Monoid w, MonadPlus m	
								Monad m	MonadPlus m	Serrigioup w	Worlau III		
Either	EitherT e m				Both?		()	Monad m, Monoid e	Both	Monad m	Monad m	Monad m, Monoid e	
Either	EitherT e m a	Choice						monoid o				monoid o	
	Parser DATTO			х				х	х		х	х	
	ParsecT s u m TPARSEC			х				х	Х		х	Х	
	WrappedMonoid m	~ m	~ m	~ m									
	WrappedApplicative f WrappedMonad m		1	1	~ f ~ f	~ f ~ m	~ f ~ m	~ m	~ m	~ m			
	WrappedArrow a b				~ a	~ a	~ a	~ a	ArrowZero a,				
	mapped Airow a D				а	- a	a	- a	ArrowPlus a			A 1	
	ArrowMonad a							~ a	~ a		ArrowApply a	ArrowApply a, ArrowPlus a	
	Ю		1	1	Choice	error	<*>	x		x	Х		
	ST s							х			х		
	STM							X	X		X	Left Catch	
	ReadP ReadPrec		<del> </del>	<del>                                     </del>		-	<del>                                     </del>	X X	X X		X X	X X	
	(a, b)	~a, ~b	~a, ~b	~a, ~b		<u> </u>		_ ^	^		^	^	
Tuples	(a, b, c)	~a, ~b, ~c	~ a, ~ b, ~c	~ a, ~ b, ~c									
	(,) a						()	Monoid a		Semigroup m			
	a → b Endo a	~ b	~ b Neither	~ b Neither									
	Endo a (→) a	Neither	iveinier	iveluler		<del> </del>	<*>	x		X	х		
	Const a b	~ a											
	Const m						<>	Monoid m					
1	Static f a	-			~ f	Plus f	()	Applicative f	Alternative f,				
				1	1		1	Aplicative f,					
	Compose f g							Applicative of	Alternative g				
							()	Applicative g Applicative f,	Applicative f,	Bind f Bind a			
	Product f g (D.F.P)  Cokleisli w a						()			Bind f, Bind g	X		

Choice
Combine
Binary operation chooses one of the values
Binary operation combines both values
Both [Lists/Seq/Nempty]
Both [Sets/Mapps]
Binary operation chooses all possible outcomes, thus combining them
Binary operation combines both values, choosing from left when conflicts arise
Neither

To a as a

Empty

Mempty/zero value reflects empty container