Functional interface	Function descriptor	Primitive specializations
		IntPredicate,
Predicate <t></t>		LongPredicate,
	T -> boolean	DoublePredicate
Consumer <t></t>		IntConsumer,
		LongConsumer,
	T -> void	DoubleConsumer
Function <t, r=""></t,>		IntFunction <r>,</r>
		IntToDoubleFunction,
		IntToLongFunction,
		LongFunction <r>,</r>
	T -> R	LongToDoubleFunction,
		LongToIntFunction,
		DoubleFunction <r>,</r>
		ToIntFunction <t>,</t>
		ToDoubleFunction <t>,</t>
		ToLongFunction <t></t>
Supplier <t></t>	() -> T	BooleanSupplier,
		IntSupplier,
		LongSupplier,
		DoubleSupplier
UnaryOperator <t></t>		IntUnaryOperator,
	T -> T	LongUnaryOperator,
		DoubleUnaryOperator
BinaryOperator <t></t>	(T, T) -> T	IntBinaryOperator,
		LongBinaryOperator,
		DoubleBinaryOperator
BiPredicate <l, r=""></l,>	(L, R) -> boolean	
BiConsumer <t, u=""></t,>	(T, U) -> void	Obj I ntConsumer <t>,</t>
		ObjLongConsumer <t>,</t>
		ObjDoubleConsumer <t></t>
BiFunction <t, r="" u,=""></t,>		ToIntBiFunction <t, u="">,</t,>
	(T, U) -> R	ToLongBiFunction <t, u="">,</t,>
		ToDoubleBiFunction <t, u=""></t,>