

	L1	L2	L3
Thorn			
Typed Racket	✓		
Transient RetPy		✓	✓
TypeScript	✓	✓	✓
<pre>class A {   m(x:A):A {this}}</pre> <pre>class I {   n(x:I):I {this}}</pre> <pre>class T {   s(x:I):T {this}   t(x:*) : * {this.s(x)}}</pre>	<pre>class A {   m(x:A):A {this}}</pre> <pre>class Q {   n(x:Q):Q {this}}</pre> <pre>class I {   m(x:Q):I {this}}</pre> <pre>class T {   s(x:I):T {this}   t(x:*) : * {this.s(x)}}</pre>	<p>L2</p> <pre>class C {   a(x:C):C {x}}</pre> <pre>class D {   b(x:D):D {x}}</pre> <pre>class E {   a(x:D):D {x}}</pre> <pre>class F {   m(x:E):E {x}   n(x:*) : * {this.m(x)}}</pre>	<p>L3</p>
<pre>new T().t(new A())</pre>	<pre>new T().t(new A())</pre>	<pre>new F().n(new C()) .a(new C())</pre>	