



ECMAScript Proposal: First-Class Protocols

Stage 1 • Michael Ficarra • 65th Meeting of TC39



Plans For This Proposal

- Today
 - Present recent changes and current status
 - Receive feedback and further considerations from committee
- Soon
 - Update proposal (as necessary)
 - Update implementations (sweet.js, runtime polyfill, babel?) to match proposal
 - Send PRs to early adopters to update their usage
 - Evangelise and gather community feedback
 - Come back to committee for stage 2

PLEASE HOLD ALL SYNTAX BIKE-SHEDDING

(the current syntax is intentionally verbose)





Brief Overview: Components of this Proposal

Syntax For Declaring a Protocol

required fields

protocol Foldable {

foldr;

toArray() {
 return this[Foldable.foldr](
 (m, a) => [a].concat(m), []);
}

get length() {
 return this[Foldable.foldr](
 m => m + 1, 0);
}

contains(eq, e) {
 return this[Foldable.foldr](
 (m, a) => m || eq(a, e),
 false);
}

}

provided fields



Inline Implementations For Existing Classes

```
protocol Foldable {  
  
    // ...  
  
    implemented by Array {  
        foldr(f, memo) {  
            // implementation elided  
        }  
    }  
}
```



New ClassElement For Declaring Protocol Implementation

```
class NEList {  
    constructor(head, tail) {  
        this.head = head;  
        this.tail = tail;  
    }  
  
    implements protocol Foldable {  
        foldr(f, memo) {  
            // implementation elided  
        }  
    }  
}
```



Protocol Inheritance

```
protocol A { a; }  
protocol B extends A { b; }
```

```
class C {  
    implements protocol B {  
        a() {}  
        b() {}  
    }  
}
```

// or

```
class C {  
    implements protocol A {  
        a() {}  
    }  
    implements protocol B {  
        b() {}  
    }  
}
```





Protocol Constructor

```
const Foldable = new Protocol({
  name: 'Foldable',
  extends: [ ... ],
  requires: {
    foldr: Symbol('Foldable.foldr'),
  },
  staticRequires: { ... },
  provides:
    Object.getOwnPropertyDescriptors({
      toArray() { ... },
      get length() { ... },
      contains(eq, e) { ... },
    }),
  staticProvides: ...,
});
```



Querying: implements

```
if (C implements P) {  
    // reached iff C has all fields  
    // required by P and all fields  
    // provided by P  
}
```



Dynamic Implementation

```
protocol Functor { map; }
```

```
class NEList {  
  constructor(head, tail) {  
    this.head = head;  
    this.tail = tail;  
  }  
}
```

```
NEList.prototype[Functor.map] =  
  function (f) {  
    // implementation elided  
  };
```

```
Protocol.implement(NEList, Functor);
```



Recapping: Components of this Proposal

Features Supporting Declarative Usage:

- protocol declarations
 - inline implementation declaration for pre-existing classes
 - protocol inheritance
 - export form
- new `ClassElement` for declaring protocol implementation (the required fields) inline

Features Supporting Dynamic Usage:

- `Protocol` constructor
- `implements` operator
- `Protocol.implement` API
- protocol expression form



Committee Feedback: Globally-enforced Instance Coherence



Two Convenient Ways To Define Implementation

```
protocol P {  
    // ...  
  
    implementation for C {  
        // ...  
    }  
}
```

```
class C {  
    // ...  
  
    implements protocol P {  
        // ...  
    }  
}
```

encourages, but does not *enforce* coherence



Committee Feedback: String-based Required Fields For Legacy Protocol Compatibility



String Required Fields

```
protocol P {  
    "a";  
    b(){ print('b'); }  
}
```

```
class C {  
    a() {}  
    implements protocol P {}  
}
```

```
C implements P; // true  
(new C)[P.b](); // prints 'b'
```




Committee Feedback: Relationship to Mixins Proposal



mixins: incredibly simple syntax sugar

with mixins:

```
mixin M0 {  
  f() { console.log('f'); }  
}  
  
mixin M1 {  
  g() { console.log('g'); }  
}  
  
class C extends S with M0 with M1 {  
  h() { this.f(); this.g(); }  
}
```

without mixins:

```
const M0 = S => class M0 extends S {  
  f(){ console.log('f'); }  
}  
  
const M1 = S => class M1 extends S {  
  g(){ console.log('g'); }  
}  
  
class C extends M0(M1(S)) {  
  h() { this.f(); this.g(); }  
}
```



mixins: antithetical to composition

with mixins:

```
mixin M0 { f() { print('M0.f'); } }  
mixin M1 { f() { print('M1.f'); } }
```

```
class C with M0 with M1 {  
  g() {  
    this.f(); // prints 'M0.f'?  
    // oh dear, we've effectively  
    // created a new shared global  
    // namespace  
  }  
}
```

with protocols:

```
protocol M0 { f(){ print('M0.f'); } }  
protocol M1 { f(){ print('M1.f'); } }
```

```
class C {  
  implements protocol M0 {}  
  implements protocol M1 {}  
  f() {  
    this[M0.f](); // prints 'M0.f'  
    this[M1.f](); // prints 'M1.f'  
  }  
}
```



Committee Feedback: Relationship to Decorators Proposal



Protocols & Decorators

- Decorators are very powerful; we could probably do this whole thing without new syntax
- Inline implementation blocks would be tricky
- At that point, might as well just use new `Protocol({ /* ... */ })`

Questions & Feedback