adecorator export Ordering

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Background

• In 2015, TypeScript implemented an early version of decorators behind a flag.

- TypeScript 5.0 Beta implements decorators as per stage 3.
 - Becomes the default "old" decorators are still available via the same flag.
 - Full support planned for stable release in March

• TypeScript's early version of decorators slightly differs in syntax from the current proposal's.

Decorators first

```
@decorator(
    // ...
)
export class C {
    // ...
}
```

export first

```
export @decorator(
    // ...
)
class C {
    // ...
}
```

Why the change?

- One reason: theoretical ability to decorate a local, but not an export
 - https://github.com/tc39/proposaldecorators/issues/135
 - Idea is that a future proposal could use the decorators-before syntax.

The issue with that

```
@decorator
export class Foo {
    static makeSpecialFoo() {
        return new Foo();
    }
}
let x = new Foo();
```

The issue with that

```
@decorator
export class Foo {
    static makeSpecialFoo() {
        return new Foo();
let x = new Foo();
```

- We think this is a major footgun.
- It would be bad if **Foo** referred to the pre-decorated class.
- Too subtle.

Also: lack of positive feedback

- Feels like most of us preferred the original syntax
 - But we've resisted discussing it further.
 - Nobody wants to "deadlock" the proposal.

- TypeScript's syntax has shipped for almost 8 years.
 - Almost no demand for export @decorator
 - which was brought up at least 5 years ago.

So where are we?

 The TypeScript team would not support making a semantic distinction between

```
export @decorator
```

and

@decorator export

 We are okay with expanding the syntax, but not differing semantics.

Can we make a change?

• We believe there's no future for differing semantics based on ordering.

• The previous syntax is already widelyused – it would make upgrades harder.

 Anecdotally, most library authors that shipped class decorators prefer the "old" ordering. We would like to request one of the following changes to the decorators proposal.

- Option 1: Decorators are placed before the export keyword.
 - Our preference

- Option 2: Decorators can be placed before or after the export keyword.
 - Preference for exclusive-or

Appendix: Abridged Syntactic Modifications

StatementListItem and Declaration

StatementListItem[Yield, Await, Return]:

Declaration[?Yield, ?Await, +Decorators]

Declaration[Yield, Await, Decorators]:

ClassDeclaration[?Yield, ?Await, ~Default, ?Decorators]

Appendix: Abridged Syntactic Modifications

ExportDeclaration

ExportDeclaration[Yield, Await, Decorators]:

export *Declaration*[~Yield, ~Await, ~Decorators]

DecoratorList[~Yield, ~Await]

export ClassDeclaration[~Yield, ~Await, ~Default, ~Decorators]

DecoratorList[~Yield, ~Await]

export default ClassDeclaration[~Yield, ~Await, ~Default, ~Decorators]

Appendix: Abridged Syntactic Modifications

ClassDeclaration

ClassDeclaration[Yield, Await, Decorators]:

class BindingIdentifier ClassTail[?Yield, ?Await]

[+Default] **class** *ClassTail*[?Yield, ?Await]

[+Decorators] DecoratorList[?Yield, ?Await]

class BindingIdentifier ClassTail[?Yield,?Await]

[+Decorators, DecoratorList[?Yield, ?Await]

+Default] class Class Tail [?Yield, ?Await]