

NODEJS ...

... ES6 AND TEMPLATE LITERALS

Let's see how template literals simplify our life while concatenating strings

.CALL ... AND .APPLY

Let's check how can we modify the call-site using .call and .apply

EVENT EMITTER

INHERITING FROM EVENT EMITTER

What if we wanted to give access to non-prototype properties of event emitters. Use the `.call` to emulate 'super'

ES6 CLASSES

Let us write using the new syntax. Just remember - it is only a syntactical sugar

EVENT EMITTER

INHERITING FROM EVENT EMITTER

Let's do all this using classes!

Let's switch

To another presentation ...

