THANK YOU ORGANIZERS!

Ego Slide

- Push buttons
- Type things
- Break stuff
- Wear sweatshirt as cape
- This picture is not stack safe

We TS

The outside world is scary

Data Validation Libraries

```
import * as z from "zod"
const Todo = z.object({
   id: z.number(),
   name: z.string(),
   isCompleted: z.boolean(),
    createdAt: z.string().datetime()
export type Todo = z.infer<typeof Todo>
/* ^?
type Todo = {
   id: number;
   name: string;
   isCompleted: boolean;
   createdAt: string;
```

Manual encoding

```
import * as z from "zod"
const Todo = z.object({
   id: z.number(),
   name: z.string(),
   isCompleted: z.boolean(),
    createdAt: z.date()
export type Todo = z.infer<typeof Todo>
export function encode(todo: Todo){
   return {
        id: todo.id,
        name: todo.name,
        isCompleted: todo.isCompleted,
        createdAt: todo.createdAt.toString()
```

The cost of manual encoding

```
import * as z from "zod"
const Todo = z.object({
   id: z.number(),
   name: z.string(),
   isCompleted: z.boolean(),
    createdAt: z.date()
export type Todo = z.infer<typeof Todo>
export function encode(todo: Todo){
   return {
        id: todo.id,
        name: todo.name,
        isCompleted: todo.isCompleted,
        createdAt: todo.createdAt.toString() // ← BUG!
```

Property based testing

```
import * as fc from "fast-check"
const ArbitraryTodo = fc.record({
   id: fc.integer(),
   name: fc.string(),
   isCompleted: fc.boolean(),
    createdAt: fc.date()
const randomTodos = fc.sample(ArbitraryTodo, { seed: 42 })
for(const todo of randomTodos){
    const encodedTodo = encode(todo)
    const decodedTodo = decode(encodedTodo)
   expect(decodedTodo).toEqual(todo)
```

This does not end here

- Decoding
- Encoding
- Assertion
- Fastcheck
- Equality
- JSONSchema

One definition to rule them all

```
interface Todo {
  id: number
  name: string
  isCompleted: boolean
  createdAt: Date
}
```

Unfortunately won't work...

```
interface Todo {
  id: number
  name: string
  isCompleted: boolean
  createdAt: Date
}

decode<Todo>({id: 1, name: "Buy milk", isCompleted: false, createdAt: new Date()})
```

...gets compiled to...

```
decode({id: 1, name: "Buy milk", isCompleted: false, createdAt: new Date()})
```

@effect/schema

A Library for defining and using schemas

Giulio Canti

Author of other impressing TypeScript libraries

- tcomb
- fp-ts
- io-ts

```
import * as Schema from "@effect/schema/Schema"

export const Todo = Schema.Struct({
   id: Schema.Number,
   name: Schema.String,
   isCompleted: Schema.Boolean,
   completedAt: Schema.Date
})
```

/* ^? Schema.Struct<{</pre>

}> */

id: typeof Schema.Number;
name: typeof Schema.String;

isCompleted: typeof Schema.Boolean; completedAt: typeof Schema.Date;

export type Todo = Schema.Schema.Type<typeof Todo>

// ^? { id: number; name: string; isCompleted: boolean; completedAt: Date; }

```
import * as Schema from "@effect/schema/Schema"
export const Todo = Schema.Struct({
  id: Schema.Number,
 name: Schema.String,
 isCompleted: Schema.Boolean,
 completedAt: Schema.Date
export type Todo = Schema.Schema.Type<typeof Todo>
console.log(Todo.ast)
```

```
import * as Schema from "@effect/schema/Schema"

const Todo = Schema.Struct({
    id: Schema.Number,
    name: Schema.String
})

const decodeTodoOrThrow = Schema.decodeUnknownSync(Todo)
/* ^? (u: unknown) ⇒ {
    readonly id: number;
    readonly name: string;
```

const firstTodo = decodeTodoOrThrow({ id: 1, name: "Buy milk"}) // decode successfully

const secondTodo = decodeTodoOrThrow({ id: 2, name: true }) // throws

} */

console.log("firstTodo", firstTodo)

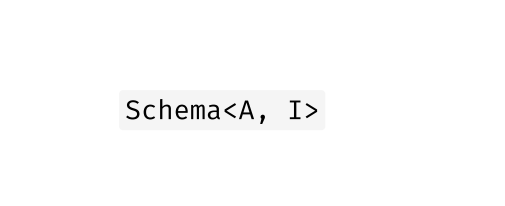
```
import * as Schema from "@effect/schema/Schema"
const Todo = Schema.Struct({
 id: Schema.Number,
 name: Schema.String
const decodeTodo = Schema.decodeUnknownEither(Todo)
/* ^? (u: unknown, overrideOptions?: ParseOptions) ⇒ Either<{
    readonly id: number;
    readonly name: string;
}, ParseError> */
const successTodo = decodeTodo({ id: 1, name: "Buy milk"})
// ^? {_tag: "Right", right: { id: 1, name: "Buy milk"} }
const failureTodo = decodeTodo({ id: 2, name: true })
console.log("failureTodo", failureTodo)
// ^? {_tag: "Left", left: { message: "...", ... }
```

```
import * as Schema from "@effect/schema/Schema"
const Todo = Schema.Struct({
 id: Schema.Number,
 name: Schema.String
}).annotations({ identifier: "Todo" })
const decodeTodo = Schema.decodeUnknownEither(Todo)
const decodedTodo = decodeTodo({ id: 2, name: true })
if(decodedTodo._tag 	≡ "Left"){
    console.error(decodedTodo.left.message)
}else{
    console.log("success", decodedTodo.right)
```

decode: (input: unknown) ⇒ Todo

encode: (input: Todo) ⇒ unknown

```
import * as Schema from "@effect/schema/Schema"
const Todo = Schema.Struct({
 id: Schema.Number,
 name: Schema.String,
 isCompleted: Schema.Boolean,
 createdAt: Schema.Date
}).annotations({ identifier: "Todo" })
const encodeTodo = Schema.encodeEither(Todo)
const encodedTodo = encodeTodo({ id: 2, name: "Buy milk", isCompleted: false, createdAt: new Date() }
if(encodedTodo._tag 	≡ "Left"){
    console.error(encodedTodo.left.message)
}else{
    console.log("success", encodedTodo.right)
```



Schema



Effect

```
import * as Schema from "@effect/schema/Schema"
import * as FastCheck from "@effect/schema/FastCheck"
import * as Arbitrary from "@effect/schema/Arbitrary"

const Todo = Schema.Struct({
   id: Schema.Int,
   name: Schema.String,
   isCompleted: Schema.Boolean,
   createdAt: Schema.Date
}).annotations({ identifier: "Todo" })
```

const ArbitraryTodo = Arbitrary.make(Todo)

console.log(FastCheck.sample(ArbitraryTodo, 2))

```
import * as Schema from "@effect/schema/Schema"
import * as JSONSchema from "@effect/schema/JSONSchema"

const Todo = Schema.Struct({
    id: Schema.Int,
    name: Schema.String,
    isCompleted: Schema.Boolean,
    createdAt: Schema.Date.annotations({jsonSchema: { type: "string", format: "date-time"}})
}).annotations({ identifier: "Todo" })

const finalSchema = JSONSchema.make(Todo)
```

console.log(JSON.stringify(finalSchema, null, 2))

Built-in @effect/Schema interpreters

- Decoding
- Encoding
- Asserting
- Arbitraries
- JSON Schema
- Equivalence
- Pretty Print

Schema applications

- HTTP RPC Server (@effect/rpc)
- HTTP Api (@effect/platform)
- Generate static TS Typings
- Support Al training in outputting structured data

Something is not in the list?

Happy Schem-ing!

Thanks for your time!

x.com/mattiamanzati