YOU DON'T KNOW TYPESCRIPT

https://przemyslawjanpietrzak.github.io/przemyslawjanpietrzak.github.io/you-dont-know-ts/dist



PART I Migration



package.json

"type-check": "tsc bundle.js --allowJs --noEmit",

"build": "npm run lint && npm test && npm run type-check && npm run bundle"

MIGRATE

for f in src/**/*.js; do
 git mv "\$f" "\${f%.js}.ts"
done

PART IICompiler options

Dead code elimination

"noUnusedParameters": true,
"noUnusedLocals": true,

"strictFunctionTypes": true,

const fn = (arg: number, arg1: (string) => string) => {}
fn(42, str => str / 2); // ERROR

"noImpicitAny": true,

```
// WRONG
const fn = (arg) => arg;

// GOOD
const fn1 = (arg: any) => arg;

// GOOD
const fn2 = (arg: number) => arg;

// ALSO GOOD
[1,2,3].map(item => item + 1);
```

"strictNullChecks": true,

```
document.querySelector('#id').getAttribute('class') // ERROR;

(document.querySelector('#id') as HTMLElement).getAttribute('class')

const element = document.querySelector('#id');
if (element !== null) {
   element.getAttribute('#id);
}
```

PART III TSLint & Sonar

no-unsafe-any: {"severity": "warning"}

const fn = (arg) => 42; // ERROR
let arr = []; // ERROR
let scoped; // ERROR

if [\$(npm run lint | grep WARNING | wc -1) -gt 100]; then exit 1; fi

nolmplicitReturns": true

```
const fn = () => {
    if (true) {
        return; // ERROR: Not all code paths return a value.
    }
    if (false) {
        return 42;
    }
}
```

no-commented-code: true

// const arg = fn(42); ERROI

Make code simple again

"parameters-max-number": [true, 10] "cognitive-complexity": [true, 10] "no-big-function": [true, 42]

// tslint:disable-next-line:cognitive-complexity
public complexMethod() {

"no-inferrable-types": true

```
@Output() onChange = new EventEmitter(); // Explicit type parameter needs to be provided to the constructor
@Output() onChange = new EventEmitter<number>(); // OK
@Output() onChange = new EventEmitter<any>(); // also OK
```

PART IV

Tricks

Property Accessing

```
interface Data {
  field: {
    name: string;
  }
}

export const fn = (arg: Data['field']) => {
  return arg.name;
}

export const fn1 = (name: Data['field']['name']) => {
  return name;
}
```

Big integer

const bigNumber = 123_456_789;

readonly & abstract

```
abstract class AbstractService {
  public method() {}
}

class Service extends AbstractService {
  public readonly field = [42];
}

const service = new Service();
service.field.push(42);
service.field = [43];

const abstractService = new AbstractService();
```

Tuple and dict

```
const fn = (arg: { [key: string]: number }) => {
  const val = arg.key1 + arg.key2 + arg.key3; // number
  const val1 = arg.totallyRandomKey; // number
  const val2 = arg['wplynalem na suchego przestwór oceanu']; // number
};

let tuple: [string, number];
tuple = ["hello", 10]; // OK
tuple = [10, "hello"]; // Error
let str = tuple[0]; // string
let num = tuple[1]; // number
```

Ampersand operator

```
const fn = (arg: { key: string } & { key1: number }) => 42;
fn({ key: '42' }); // ERROR
fn({ key1: 42 }); // ERROR
fn({ key: '42', key1: 42 }); // GOOD

type tableRow = Item & { selected?: boolean };
```

Optional types

```
interface Data {
    fn(arg: string): Array<string>
    fn(arg: number): null
}

let data: Data;
const a = data.fn(42); // null
const b = data.fn("str"); // Array<string>
```

Optional types #2

```
export interface API {
   "/users": { params: [], response: IUser[]}
   "/user/:id": { params: [number], response: IUser}
}
```

Optional types #3

```
type If<A, T, U> = A extends true ? T : U;
let a: If<true, string, number>; // string
let b: If<false, string, number>; // number
```

Maped types

```
export type DeepReadonlyObject<A> = { readonly [K in keyof A]: DeepReadonly<A[K]> );
type DeepReadonlyObject<A> = { readonly [K in keyof A]: DeepReadonly<A[K]> }

type X = DeepReadonlyObject<{ key: string, key1: number }>; // { readonly key: any; readonly key1: any; }
```

Optional maped types

```
export type Omit<A extends object, K extends string | number | symbol> = Pick<A, Exclude<keyof A, K>>
type X = Omit<{ key: string, key1: string }, "key"> // { key1: string; }
```

Grande finale

```
type ZeroTuple = [];
type PrependTuple<A, T> = T extends Array<any>
  ? (((a: A, ...b: T) => void) extends (...a: infer I) => void ? I : [])
  : [];
type TupleLength<T extends Array<any>> = T["length"];

type NumberToTuple<N extends number, L extends Array<any> = ZeroTuple> = {
    true: L;
    false: NumberToTuple<N, PrependTuple<1, L>>;
}[TupleLength<L> extends N ? "true" : "false"];

type Increment<N extends number> = TupleLength<PrependTuple<1, NumberToTuple<N>>>;

type T = Increment<42>
```

Btw We're hiring!

Links

- https://github.com/SonarSource/SonarTS
 https://github.com/gcanti/typelevel-ts
 https://github.com/mattiamanzati/talks/blob/master/you-may-not-knowtypescript/src/index.ts

Thank you:*