

PTS (Package Template Script)

An Implementation of Package Templates in TypeScript

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Abstract

Acknowledgements

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Introduction

1.1 What is PT?

1.2 Purpose of implementing PT in TS

Chapter 2

Background

2.1 Package Templates

essay

2.2 TypeScript

2.2.1 JavaScript / ECMAScript

When I talk about JavaScript in this thesis I will be refering to the ECMAScript standard (More precisely ES6(Kanskje ikke så viktig å spesifisere dette?)).

Chapter 3

Planning the project

3.1 What Do We Need?

- The ability to add custom syntax (access to the tokenizer / parser)
- Some semantic analysis.

In addition to these we would also like to look for some other desirable traits for our implementation:

- Loosely coupled implementation (So that new versions of typescript not necessarily breaks our implementation).
- Mer?

3.2 Syntax

For the implementation of PT we need syntax for the following:

- Defining packages (`package` in PTj)
- Defining templates (`template` in PTj)
- Instantiating templates (`inst` in PTj)
- Renaming classes (`=>` in PTj)
- Renaming methods (`->` in PTj)
- Additions to classes (`addto` in PTj)

`template` and `inst` are both not in use nor reserved in the ECMAScript standard or in TypeScript, and can therefore be used in Package Template Script without any issues.

The keyword `package` in TS / ES is as of yet not in use, however the ECMAScript standard has reserved it for future use. In order to "future proof" our implementation we should avoid using this reserved keyword, as it could have some conflicts with a potential future implementation

```

template T {
  class A {
    function f() : string {
      ...
    }
  }
}

pack P {
  // Function overloading not supported, so don't need to give signature for
  inst T { A -> A (f -> g) };
  addto A {
    i : number = 0;
  }
}

```

Listing 1: Renaming in PTS

of packages in ECMAScript. It could also be beneficial to not share the keyword in order avoid creating confusion between the future ES packages and PT Packages. `module` is also a keyword that could be used to describe a PT package, however this is already used in the ES standard, and should therefore also be avoided for similar reasons to `package`, to avoid confusion. We will therefore use `pack` instead.

For renaming classes PTj uses `=>`, however in JavaScript this is used in arrow-functions[2]. To avoid confusion, and a potentially ambiguous grammar we will have to choose a different syntax for renaming classes. PTj, for historical purposes, uses a different operator (`->`) for renaming class methods, however for keeping our language simple we will stick to only having one common operator for renaming.

JavaScript currently supports renaming of destructured fields using the `:` (colon) operator and aliasing imports using the keyword `as`. We could opt to choose one of these for renaming in PTS as well, however in order to keep the concepts separated, as well as making the syntax more familiar for Package Template users, we will go for the `->` (thin arrow) syntax.

3.3 TypeScript vs JavaScript

3.3.1 Verifying templates

One of the requirements for PT is that each template should be verifiable. There is no easy way to verify if some JavaScript code is verifiable without executing it. With TypeScript on the other hand, with the language being statically typed, we can, at least to a much larger extent, verify if some piece of code is type secure. And thus we can also use this to validate each separate template in PT.

```
template T {  
  class A {  
    String f() {  
      ...  
    }  
  }  
}  
  
package P {  
  inst T with A => A (f() -> g());  
  addto A {  
    int i = 0;  
  }  
}
```

Listing 2: Renaming in PTj

Now it should be noted that due to TypeScript's type system being unsound one could argue that this requirement of PT is not met. While this is true it still outperforms JavaScript on this remark, and we will later in section ?? on page ?? discuss more in-depth to what extent this requirement is met.

3.4 Choosing the right approach

Before jumping into a project of this magnitude it is important to find out what approach to use. The goal of this project is to extend TypeScript with the Package Templates language mechanism, this could be achieved by one of the following methods:

- Making a fork of the TypeScript compiler
- Making a preprocessor for the TypeScript compiler
- Making a compiler plugin / transform
- Making a custom compiler from scratch

3.4.1 Preprocessor for the TypeScript Compiler

More work than ex plugin / transformer.

3.4.2 TypeScript Compiler Plugin / Transform

At the time of writing the official TypeScript compiler does not support compile time plugins. The plugins for the TypeScript compiler is, as the TypeScript compiler wiki specifies, "for changing the editing experience

only"[5]. However, there are alternatives that do enable compile time plugins / transformers;

- ts-loader[12], for the webpack ecosystem
- Awesome Typescript Loader[8], for the webpack ecosystem. Deprecated
- ts-node[13], REPL / runtime
- ttypescript[3], TypeScript tool TODO: Les mer på dette

Unfortunately ts-loader, Awesome Typescript Loader and ts-node does not support adding custom syntax, as it only transforms the AST produced by the TypeScript compiler. Because of this they are not a viable option for our use-case and will therefore be discarded.

3.4.3 Babel plugin

Babel isn't strictly for TypeScript, but for JavaScript as a whole, however we could write our plugin to be dependent on the TypeScript transformation plugin.

Making a Babel plugin will make it very accessible as most web-projects use Babel, and the upkeep is cheap, as plugins are loosely coupled with the core.

In order for a Babel plugin to support custom syntax it has to provide a custom parser, a fork of the Babel parser. Through this we can extend the TypeScript syntax with our syntax for PT. This is all hidden away from the user, as this custom parser is a dependency of our Babel plugin.

Seeing as we have to make a fork of the parser in order to solve our problem, the upkeep will not be as cheap as first anticipated. However, being able to have most of the logic loosely coupled with the compiler core it will still make it easier to keep updated than through a fork of the TypeScript compiler.

3.4.4 TypeScript Compiler Fork

Possible, however not as accessible as other alternatives and will make upkeep expensive.

The TypeScript compiler is a monolith. It has about 2.5 million lines of code, and therefore has a quite steep learning curve to get into. If we were to go with this route it would be quite hard to keep up with the TypeScript updates, as updates to the compiler might break our implementation. However, as we have seen, going the plugin / transform route also requires us to fork the underlying compiler and make changes to it, however with the majority of the implementation being loosely coupled it would still make it easier to keep up-to-date. That being said it will probably be a lot easier to do semantic analysis in a fork of the TypeScript compiler vs in a plugin / transform.

Chapter 4

Implementation

In this chapter we are going to look at the implementation of PTS.

4.1 Compiler Architecture

4.2 Lexer and Parser

4.2.1 The PTS Grammar

PTS is an extension of TypeScript, and the grammar is also therefore an extension of the TypeScript grammar. There is no published official TypeScript grammar (other than interpreting it from the implementation of the TypeScript compiler), however up until recently there used to be a TypeScript specification[6]. This TypeScript specification was deprecated as it proved a to great a task to keep updated, with the ever-changing nature of the language. However, most of the essential parts are still the same. The PTS grammar is therefore based on the TypeScript specification, and on the ESTree Specification[7].

In figure 4.2 on the next page we can see the PTS BNF grammar. This is not the full grammar for PTS, as I have only included any additions

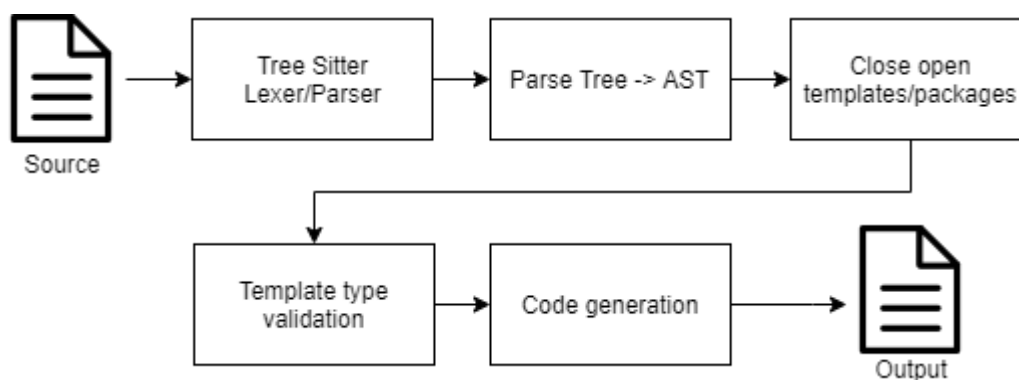


Figure 4.1: Overview of the compiler

$\langle \text{declaration} \rangle$	$\models \dots \mid \langle \text{package declaration} \rangle \mid \langle \text{template declaration} \rangle$
$\langle \text{package declaration} \rangle$	$\models \text{pack } \langle \text{id} \rangle \langle \text{PT body} \rangle$
$\langle \text{template declaration} \rangle$	$\models \text{template } \langle \text{id} \rangle \langle \text{PT body} \rangle$
$\langle \text{PT body} \rangle$	$\models \{ \langle \text{PT body decls} \rangle \}$
$\langle \text{PT body decls} \rangle$	$\models \langle \text{PT body decls} \rangle \langle \text{PT body decl} \rangle \mid \lambda$
$\langle \text{PT body decl} \rangle$	$\models \langle \text{inst statement} \rangle \mid \langle \text{addto statement} \rangle \mid$ $\langle \text{class declaration} \rangle \mid \langle \text{interface declaration} \rangle$
$\langle \text{inst statement} \rangle$	$\models \text{inst } \langle \text{id} \rangle \langle \text{inst rename block} \rangle$
$\langle \text{inst rename block} \rangle$	$\models \{ \langle \text{class renamings} \rangle \} \mid \lambda$
$\langle \text{class renamings} \rangle$	$\models \langle \text{class rename} \rangle \mid \langle \text{class rename} \rangle, \langle \text{class renamings} \rangle$
$\langle \text{class rename} \rangle$	$\models \langle \text{rename} \rangle \langle \text{field rename block} \rangle$
$\langle \text{field rename block} \rangle$	$\models (\langle \text{field renamings} \rangle) \mid \lambda$
$\langle \text{field renamings} \rangle$	$\models \langle \text{rename} \rangle \mid \langle \text{rename} \rangle, \langle \text{field renamings} \rangle$
$\langle \text{rename} \rangle$	$\models \langle \text{id} \rangle \rightarrow \langle \text{id} \rangle$
$\langle \text{addto statement} \rangle$	$\models \text{addto } \langle \text{id} \rangle \langle \text{addto heritage} \rangle \langle \text{class body} \rangle$
$\langle \text{addto heritage} \rangle$	$\models \langle \text{class heritage} \rangle \mid \lambda$

Figure 4.2: BNF grammar for PTS. The non-terminals $\langle \text{declaration} \rangle$, $\langle \text{id} \rangle$, $\langle \text{class declaration} \rangle$, $\langle \text{interface declaration} \rangle$, and $\langle \text{class body} \rangle$ are productions from the TypeScript grammar. The ellipsis in the declaration production means that we extend the TypeScript production with some extra choices.

Legend: Non-terminals are surrounded by $\langle \text{angle brackets} \rangle$. Terminals are in typewriter font. Meta-symbols are in regular font.

or changes to the original TypeScript/JavaScript grammars. More specifically the non-terminal $\langle \text{declaration} \rangle$ is an extension of the original grammar, where we also include package and template declarations as legal declarations. The productions for non-terminals $\langle \text{id} \rangle$, $\langle \text{class declaration} \rangle$, $\langle \text{interface declaration} \rangle$, and $\langle \text{class body} \rangle$ are also from the original grammar.

4.2.2 Parser Generator

There are a lot of parser generators out there, but there is no one-size-fits-all solution. In order to navigate through the sea of options we need to set some requirements in functionality, so that we can more easily find the right tool for the task.

TypeScript is a large language that is constantly updated, and is getting new features fairly often. Because of this one of the requirements for

our choice of parser generator is the possibility for extending grammars. This is important because we don't want to be forced to rewrite the entire TypeScript grammar, as well as keeping it up-to-date.

Another desired attribute is a runtime library in TypeScript. We will be working with the TypeScript API, which only

ANTLR4

ANTLR, ANOther Tool for Language Recognition, is a very powerful and versatile tool, used by many, such as Twitter for query parsing in their search engine[9].

ANTLR supports extending grammars, or more specifically importing them. Importing a grammar works much like a "smart include". It will include all rules that are not already defined in the grammar. Through this you can extend a grammar with new rules or replacing them. It does not however support extending rules, as in referencing the imported rule while overriding[9]. This isn't a major issue however as you could easily rewrite the rule with the additions.

The only supported runtime library in ANTLR is in Java. This does not mean that you won't be able to use it in any other language, as you could simply invoke the runtime library through command line, however it is worth keeping in mind.

Overall ANTLR seems like a good option for our project, but the lack of a runtime library in TypeScript is a hurdle we would rather get a round if we can.

GNU Bison

Tree-sitter

Tree-sitter is mainly used in language servers and syntax highlighting, and I see no examples of it being used in the context of a compiler. However, it does produce a parse tree, so I see no reason to why it would not work for our implementation.

For our implementation of the grammar I choose to go with **Tree-sitter**. Because

- Lets you extend grammars
- Has JavaScript/Node API
- Makes it possible to use the grammar for syntax highlighting

As we talked about in section 3.1 on page 5, we set ourselves the goal to find an approach that would allow us to create an implementation that was loosely coupled with TypeScript. While a fork of the TypeScript compiler or the Babel parser would not allow this, Tree-sitter on the other hand allows extending existing grammars. Extending a grammar works much like extending a class in an object-oriented language. A "sub grammar" inherits all the rules from the "super grammar", so an empty ruleset would

```
_declaration: ($, previous) =>
  choice(
    previous,
    $.template_declaration,
    $.package_declaration
  )
```

Listing 3: Snippet from the PTS grammar, where we override the `_declaration` rule from the TypeScript grammar, and adding two additional declarations.

effectively work the same as the super grammar. Just like most object-oriented languages have access to the super class, we also have access to the super grammar in Tree-sitter. All of this enables us to add, override, and extend rules in an existing grammar, all while staying loosely coupled with the super grammar. By extending the grammar, and not forking it, we are able to simply update our dependency on the TypeScript grammar, minimizing the possibility for conflicts.

where we have the ability to override rules from the super grammar with our own rules. Not only are we able to override rules, but we can combine the old rules with the new.

A good example of overriding and combining rules can be found in the grammar of PTS, see listing 3, where we override the `_declaration` rule from the TypeScript grammar, to include the possibility for package and template declarations.

4.2.3 Instantiation and Renaming

Scoping

For creating scopes I chose the following node types for "making new scopes".

- `class_body`
- `statement_block`
- `enum_body`
- `if_statement`
- `else_statement`
- `for_statement`
- `for_in_statement`
- `while_statement`
- `do_statement`

- `try_statement`
- `with_statement`

Transforming Nodes to References

4.2.4 Verification of Templates

ts api

4.2.5 Code Generation

generate ts and compile ts to js through ts api.

4.3 Notes on Performance

Very slow compiler/PP because of the chosen implementation, with tree traverser for every step.

4.4 Testing

4.4.1 Lexer and Parser

Tree-sitter tests are simple `.txt` files split up into three sections, the name of the test, the code that should be parsed, and the expected parse tree in S-expressions[11].

4.4.2 Transpiler

Started with jest, and used some time to get it to work with typescript files, however had to switch because jest doesn't handle native libraries (tree-sitter) too well. It requires the same native library several times, making the wrapping around the native program to break.

```
=====
Closed template declaration
=====

template T {
    class A {
        i = 0;
    }
}

---
(program
  (template_declaration
    name: (identifier)
    body: (package_template_body
      (class_declaration
        name: (type_identifier)
        body: (class_body
          (public_field_definition
            name: (property_identifier)
            value: (number)))))))
```

Listing 4: Example of tree-sitter grammar test

Chapter 5

Does PTS Fulfill The Requirements of PT?

5.1 The Requirements of PT

What are the requirements of PT?

As described in [jot]

- Parallel extension
- Hierarchy preservation
- Renaming
- Multiple uses
- Type parameterization
- Class merging
- Collection-level type-checking

5.1.1 Parallel Extension

5.1.2 Hierarchy Preservation

```
class A {  
    ...  
}
```

Listing 5: Example of hierarchy preservation

5.1.3 Renaming

5.1.4 Multiple Uses

In addition to using it for cities and roads, we could in the same program use it to form the structure of pipes and joints in a water distribution system.

5.1.5 Type Parameterization

5.1.6 Class Merging

5.1.7 Collection-Level Type-Checking

5.2 Verifying Templates

Talk about unsoundness of TypeScript. Talk about unsoundness of Java [1]
Talk about since the requirement is met with Java we assume it is adequately met with TypeScript as well.

Chapter 6

Difference between PTS and PTj

6.1 Nominal vs. Structural Typing

One of the most notable differences between PTS and PTj are the underlying languages type systems. PTS, as an extension of TypeScript, has structural typing, while PTj on the other hand, an extension of Java, has nominal typing.

Nominal and structural are two major categories of type systems. Nominal is defined as "being something in name only, and not in reality" in the Oxford dictionary. Nominal types are as the name suggests, types in name only, and not in the structure of the object. They are the norm in mainstream programming languages, such as Java, C, and C++. A type could be A or BinTree, and checking whether an object conforms to a type restriction, is to check that the type restriction is referring to the same named type, or a subtype. Structural types on the other hand is not tied to the name of the type, but to the structure of the object. These are not as common in mainstream programming languages, but are very prominent in research literature. However, in more recent (mainstream) programming languages, such as Go, TypeScript and Julia (at least for implicit typing), structural typing is becoming more and more common. A type in a structurally typed programming language, are often defined as records, and could for example be `name: string`.

6.1.1 Advantages of Nominal Types

Subtypes

In nominal type systems it is trivial to check if a type is a subtype of another, as this has to be explicitly stated, while in structural type systems this has to be structurally checked, by checking that all members of the super type, are also present in the subtype. Because of this each subtype relation only has to be checked once for each type, which makes it easier to make a more performant type checker for nominal type systems. However, it is also possible to achieve similar performance in structurally typed languages

```

// Given the class A
class A {
    void f() { ... }
}

// A subtype, B, in nominal typing
class B extends A { ... }

// A subtype, C, in structural typing
class C {
    void f() { ... }
    int g() { ... }
}

```

Listing 6: Example of subtype relations in nominal and structural typing, with a Java-like language.

```

interface BinTree<T> {
    getData(): T;
    getChildren(): [BinTree<T> | null, BinTree<T> | null];
}

```

Listing 7: Usage of a recursive type, BinTree, in TypeScript

through some clever representation techniques. We can see an example of subtype relations in both nominal and structural type systems, in a Java-like language, in listing 6. It is important to note that even though C is a *subtype* of A in a structural language, it is not a *subclass* of A.

Recursive types

Recursive types are types that mention itself in its definition, and are widely used in datastructures, such as lists and trees. Another advantage in nominal typing is how natural and intuitive recursive types are in the type system. Referring to itself in a type definition is as easy as referring to any other type. It is however just as easy to do this in structural type systems as well, however for calculi such as type safety proofs, recursive types come for free in nominal type systems, while it is a bit more cumbersome in structurally typed systems, especially with mutually recursive types[10]. Listings 7 and 8 on the facing page shows the use of recursive types in TypeScript(structurally typed) and Java(nominally typed), respectively.

Runtime Type Checking

Often runtime-objects in nominally typed languages are tagged with the types(a pointer to the "type") of the object. This makes it cheap and easy to

```
interface BinTree<T> {  
    T getData();  
    Pair<BinTree<T>, BinTree<T>> getChildren();  
}
```

Listing 8: Usage of a recursive type, BinTree, in Java

do runtime type checks, like in upcasting or doing a `instanceof` check in Java.

6.1.2 Advantages of Structural Types

Tidier and More Elegant

Structural types carry with it all the information needed to understand its meaning.

Advanced Features

Type abstractions (parametric polymorphism, ADTs, user-defined type operators, functors, etc), these do not fit nice into nominal type systems.

More General Functions/Classes

See [4].

6.1.3 What Difference Does This Make For PT?

We are not going to go further into comparing nominal and structural type systems and "crown a winner", as there are a lot useful scenarios for both. We will instead look more closely into how a structural type system fits into PT, and what differences this makes to the features, and constraints, of this language mechanism.

6.1.4 Which Better Fits PT?

```

// Given the following class definitions for A, B and C:
class A {
    void f() {
        ...
    }
}

class B extends A {
    ...
}

class C {
    void f() {
        ...
    }
}

// And a consumer with the following type:
void g(A a) { ... }

// Would result in the following
g(new A()); // Ok
g(new B()); // Ok
g(new C()); // Error, C not of type A

```

Listing 9: Example of a nominally typed program in Java

```

// Given the same class definitions and the same consumer as in the example above
// Would result in the following
g(new A()); // Ok
g(new B()); // Ok
g(new C()); // Ok, because C is structurally equal to A

```

Listing 10: Example of a structurally typed program in a Java-like language

Chapter 7

Results

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