

# PLAAY Coding Standard

## TypeScript

---

### Source file basics

#### Program structure

The module dependency must be acyclic. If module A depends, directly or indirectly, on module B, then module B must not depend, whether directly or indirectly, on module A.

Module dependency should be documented in file "dependence.gv". Dependence at the javascript level should be documented in file "dependence-js.gv".

#### File names

Source file names should be the same as the module in the file.

One file per module. One module per file.

### Source File Structure

Each source file consists of

- References for external libraries
- References for other modules in alphabetical order
- Imports for external libraries
- Imports for other modules in alphabetical order
- One module declaration
- The export assignment

Example

```

/// <reference path="jquery.d.ts" />
/// <reference path="jqueryui.d.ts" />

/// <reference path="assert.ts" />
/// <reference path="collections.ts" />
/// <reference path="pnode.ts" />
/// <reference path="pnodeEdits.ts" />
/// <reference path="sharedMkHtml.ts" />
/// <reference path="treeManager.ts" />

import assert = require('./assert') ;
import sharedMkHtml = require('./sharedMkHtml');
import collections = require( './collections' );
import pnode = require( './pnode');
import pnodeEdits = require( './pnodeEdits');
import treeManager = require( './treeManager');

/** The editor module ... */
module editor {
    ....
}

export = editor;

```

## Formatting

### Semicolons

Semicolons should be used even when they are optional.

### Braces

Braces should be used even when they are optional. An exception is for short lambda expressions like

```
(x : int) => x+1 .
```

Where braces are placed is up to you. My preferred brace style is this

```
function redo() : void {
  if (redostack.length != 0) {
    undostack.push(currentSelection);
    currentSelection = redostack.pop();
    generateHTMLSoon();
  } else {
    beep() ;
  }
}
```

or even this

```
function redo() : void {
  if (redostack.length != 0) {
    undostack.push(currentSelection);
    currentSelection = redostack.pop();
    generateHTMLSoon(); }
  else {
    beep() ; } }
```

## Line breaking

Lines shouldn't be longer than about 80 characters.

When breaking a statement over multiple lines, be careful of Typescript's rules for inserting semicolons.

Usually the best solution to long lines is to rewrite the code.

Usually the best way to break a long statement over multiple lines is to stack the arguments to a function. In this case it's all or nothing. Be sure to align the arguments. E.g.,

```

// BAD Line is too long
return opt.map( newNode =>
    new Selection( newNode, cons( kTrg, newTrgSelIn.path()), newTrgSelIn.anchor(

// BAD. Mix of horizontal and vertical layout for args of same call.
return opt.map( newNode =>
    new Selection( newNode, cons( kTrg, newTrgSelIn.path()),
        newTrgSelIn.anchor(), newTrgSelIn.focus() ) ) ;

// GOOD
return opt.map( newNode =>
    new Selection( newNode,
        cons( kTrg, newTrgSelIn.path()),
        newTrgSelIn.anchor(),
        newTrgSelIn.focus() ) ) ;

```

An exception is when the parameters are in logical groups.

```

return doubleReplaceOnePathEmpty( node,
    srcStart, srcEnd, newNodes4Src,
    trgPath, trgStart, trgEnd, newNodes4Trg,
    allowTrgAncestorOverwrite, true ) ;

```

## Indentation

4 spaces

## Variable declarations

One variable per declaration.

Use `const` or `let` for local variables. Never use `var`.

Prefer `const` to `let`.

Use `const` or `let` for module level variables. (I think `var` is the same as `let` at the modules level, but use `let` anyway.)

## Naming

## Use Camel Case

Use camel case. Avoid underscores, except as below.

An exception is enum members, which are all upper case with words separated by underscores.

## Case of first letter

- modules (namespaces): lower case.
- classes, enums, type names: upper case
- type variable: upper case, usually one letter
- variables: lower case
- fields: either lower case or underscore
- functions: lower case
- methods: lower case

Method and Function names are usually verbs or verb phrases. Exceptions can be made for accessors and pure functions. For example `squareRoot` is better than `computeSquareRoot`.

## Class declarations

The order of declarations is usually

- Fields
- Constructor
- Methods

Methods should either be accessors or mutators but not both.

Fields should usually be `private`. Where possible, fields should be declared `readonly`. (`readonly` indicates that the field will not change after construction.)

Methods should be `private` unless there is a reason for them to not be `private`.

Whether `private`, `protected`, or `public`, the accessibility level should be explicitly declared.

Object invariants should be carefully documented.

Consider checking object invariants after construction and after each mutator.

```

/** A Selection indicates ...
 *
 * Invariant:
 *
 * * The path must identify a node under the root.
 *   I.e. the path can be empty or its first item must be
 *   the index of a child of the root and the rest of the path must
 *   identify a node under that child.
 * * The focus and anchor must both be integers greater or equal to 0 and
 *   less or equal to the number of children of the node identified by the path.
 */
export class Selection {

    private readonly _root : PNode ;
    private readonly _path : List<number> ;
    private readonly _anchor : number ;
    private readonly _focus : number ;

    constructor( root : PNode, path : List<number>,
                anchor : number, focus : number ) {
        assert.checkPrecondition( checkSelection( root, path, anchor, focus ),
                                "Attempt to make a bad selection" ) ;

        this._root = root;
        this._path = path;
        this._anchor = anchor ;
        this._focus = focus ; }

    public root() : PNode { return this._root ; }

    public path() : List<number> { return this._path ; }

    .
    .
    .
}

```

## Initialization

Local variables should almost always be initialized. Delay declaring a variable until it is ready to be initialized.

## Types

## Strict null and undefined checking

We compile with the `strictNullChecks` option. This means that `null` and `undefined` are not considered to be members of most types.

If a variable might hold `null`, this needs to be explicitly declared. For example

```
let pendingAction : number|null = null ;
```

This sometimes means that a cast must be used where it wouldn't otherwise, in order that the compiler know that the variable is not `null`. For example `window.clearTimeout` takes a `number` and so we write.

```
if( pendingAction !== null ) {  
    window.clearTimeout( pendingAction as number ) ; }  
}
```

## Declare return types

All functions and methods should have a declared return type. This includes functions with a return type of `void`. For example

```
function redo() : void { ... } // GOOD  
  
function redo() { ... } // BAD
```

An exception is short lambda expressions used as arguments. For example in the method

```
applyEdit( a : A ) : Option<A> {  
    let result : Option<A> = this._first.applyEdit( a ) ;  
    return result.choose(  
        (a0 : A) => result,  
        () => this._second.applyEdit( a ) ) ;  
}
```

There is no need to write `(a0:A) : Option<A> => result` because the compiler will infer the function's result type from the type `choose`'s first parameter. However, there is no harm in putting in the return type here and it may be that putting in the type makes the code more readable.

## Declare parameter types

Parameters should always have declared types.

## Declare module-level variable types

## Declare field types in classes

## Optionally declare local variable types

The compiler can infer the types of local variables if they are initialized. For example in

```
function foo( j : number ) : number {  
    let i = j ; // GOOD  
    i = "hello" ; // Error reported.  
    return i ;  
}
```

The compiler will infer the type of `i` from the type of `j` and so the compiler will detect the error in the assignment.

However for readability it is often a good idea to declare the type of the variable any way.

For uninitialized variables, the type should always be given. For example

```
function foo( j : number ) : number {  
    let i ; // BAD  
    i = 1 ;  
    i = "hello" ; // No error reported.  
    return i ; // No error reported.  
}
```

In the code above, no error is reported at compile time. The variable `i` is inferred to have type `any`.

## Lambda expressions

Prefer the "fat arrow" form of lambda expressions to the `function`-keyword style of lambda expressions.

The expressions `(x : int) : int => x+1` and `function( x : int) : int {return x+1}` have the same meaning. However the first is shorter.

Whether to use the fat arrow or function keyword is often not a matter of style, but of correctness.



The treatment of the keyword `this` differs between the two syntaxes. Usually the way that the fat arrow does it is what you want. For example consider

```
// GOOD
let x : boolean[] = this._children.map(
  (a:PNode) : boolean =>
    a.label() === this._label ) ;
```

Here the use of the keyword `this` within the lambda expression makes it necessary to use the fat arrow style of lambda expression.

Using the `function` keyword is incorrect

```
// VERY VERY BAD
let x : boolean[] = this._children.map(
  function(a:PNode) : boolean {
    return a.label() === this._label ; } ) ;
```

In the last example, the compiler *does* result in an error reported by the compiler.

However, in similar examples, using the `function` -keyword style will *not* result in the resulting type errors being reported for the error. That's because if the compiler can't figure out the type of `this` it uses `any` as its type.

Exceptions: For HTML or jQuery event handlers, the "this" object will be the HTML element. One should use the `function` keyword. For example

```
inputs.keyup(function (e) {
  if (e.keyCode == 13) {
    console.log( ">>keyup handler" ) ;
    updateLabelHandler.call( this, e ) ;
    console.log( "<< keyup handler" ) ; } } );
```

A similar case is in mocha tests. In Mocha `this` is bound to the test context and so the `function` -keyword style is correct and the fat-arrow style is incorrect. The following is correct

```
describe( 'pnodeEdits.CopyEdit', function() : void {

    it( 'should copy a single node', function() : void {
        ....
    } ) ;
    .
    .
    .
} ) ;
```

## Assertion checking

The check functions from the `assert.ts` module should be used as much as reasonable.

In particular, preconditions to functions should be checked using `assert.checkPrecondition( condition, message )`. If the precondition is known to have failed use `assert.failedPrecondition( message )`.

Class invariants should be checked at the end of each constructor and mutator using `assert.checkInvariant( condition, message )`.

Unreachable code should be marked by `assert.unreachable( message )`.

Places where code remains to be written can be marked by `assert.todo( message )`.

Other checks should use either `assert.check( condition, message )` or `assert.checkEqual( expected, found, message )`.

### Use of `never`

The return type of `assert.unreachable` and `assert.failedPrecondition` is `never`, which indicates that they do not return.

Consider a function

```
function squareRoot( n : number ) : number {
  if( n < 0 ) {
    assert.failedPrecondition( "negative argument to squareRoot" ) ;
  } else {
    ...
    return result ; }
}
```

Even though the return type of `assert.failedPrecondition` is `never`, the compiler seems to consider that this code is equivalent to

```
function squareRoot( n : number ) : number {
  if( n < 0 ) {
    assert.failedPrecondition( "negative argument to squareRoot" ) ;
    return undefined ;
  } else {
    ...
    return result ; }
}
```

And since we use strict null checking, this is a type error, since `undefined` is not considered a `number` under strict null checking.

The solution is to write the function like this

```
function squareRoot( n : number ) : number {
  if( n < 0 ) {
    return assert.failedPrecondition( "negative argument to squareRoot" ) ;
  } else {
    ...
    return result ; }
}
```

The issue could have been avoided more elegantly like this

```
function squareRoot( n : number ) : number {
    assert.checkPrecondition( n >= 0, "negative argument to squareRoot" ) ;
    ...
    return result ; }
}
```

## Comments

Comments should be used to document modules, classes, and nonprivate methods. We use `typedoc` to turn documentation into html, so comments should use the `typedoc` format, which is similar to `javadoc` . See <http://typedoc.org/guides/doccomments/>

## Miscellaneous

Use `===` rather than `==` and `!==` rather than `!=` .

Use `as` for casting. I.e. `f as number` rather than `<number> f` .

Remember that casting is not checked at runtime. Thus it is important to be sure that any necessary checks are explicitly coded. For example

Consider this method

```
public getPendingNode() : PNode {
    assert.checkPrecondition( !this.isDone() ) ;
    const p = this.pending as List<number> ;
    return this.root.get( p ) ;
}
```

Here the type of `this.pending` is `null | List<number>` . However, if `!this.isDone()` is true, then `this.pending` can not be null. Therefore the case expression is safe.

The `any` type should be avoided.

Assignments and other side effects, should never occur with the guards of `if` , `while` , `for` commands. For example

```
// BAD
if( a = b ) ...

// GOOD
a = b ;
if( a ) ...
```

Likewise avoid assignments and other side effects in arguments.

Avoid `throw` and `catch` .

Avoid use of `null` and `undefined` as much as possible.