



### Goals of extension:

- Specify the syntax used in MyPL to implement error handling using the standard try catch block
- Implement this grammar across the lexer, parser, static checker, and VM
- Learn more about how try-catch blocks work behind the scenes

### Planned Syntax in MyPL

My proposed syntax for error handling in MyPL will be one similar to what is seen in Java. A few example blocks are as follows:

```
var int x = nil
var int y = 10
var boolean result = nil
try {
    result = x < y
} catch StaticError e {
    result = false
}
```

---

```
try {
    var int myVar = new T
} catch Error e {
    print(e)
}
```

As seen, the error can be defined as a specific error, or to catch any errors thrown. There is no finally block included like Java has.

### Grammar in MyPL

The proposed grammar for this block (within the confines of MyPL's current grammar) is as follows:

```
<trycatch_stmt> ::= TRY LBRACE ( <stmt> )* RBRACE CATCH <error> ID
                    LBRACE ( <stmt> )* RBRACE
```

```
<error> ::= ERROR | LEXERERROR | PARSEERROR | STATICERROR | VMERROR
```

Error may be expanded as more errors are covered in this class (such as potentially runtime if possible?).

## Game Plan

In order to implement my extension, the following needs to happen in each section of the language:

- Lexer must be updated to recognize try, catch, and error types.
- Object for try/catch blocks must be added to the AST parser files
- Parsing must be updated to accurately check for try catch statements
- Pretty printer must be updated to correctly print try catch statements
- Static checker must work with updated language (luckily the parser should catch badly typed catch statements)
- VM must allow for instructions related to try catch statements
  - This is the part I have no idea how to implement
- Any extra aspects that may be touched on as we finish the MyPL assignments

## Initial Test Cases

My initial test cases will be the ones above for syntax examples, as well as these basic test cases below:

```
try {} catch LexerError e {}

try {} catch ParseError e {}

try {} catch StaticError e {}

try {} catch VMError e {}

try {} catch Error e {}

try {
    var int x = 10
} catch Error e {
    print(e)
}

try {
    var x = nil
} catch StaticError e {
    print(e)
}
```

I will, of course, add more when I implement it to ensure that this extension works.

\* How about instead, define a try-catch & then a throw so a MyPL program can handle its own exceptions.

- A throw statement could throw a UDT object, eg:

```
type ErrorType1 {  
    var msg = ""  
}
```

```
...  
fun int f() {  
    ...  
    if ... {  
        var e = new ErrorType1  
        e.msg = "bad thing 1"  
        throw e  
    }  
    ...  
}
```

```
fun void main() {  
    ...  
    ,  
    ...  
}
```

```
try {  
    f()  
} catch ErrorType1 e {  
    :  
}  
catch ErrorType2 e {  
    :  
}  
:  
}
```