# WebAssembly Spec Addendum: Legacy Exception Handling

# WebAssembly Community Group

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# **1** Introduction

This document describes an extension of the official WebAssembly standard developed by its W3C Community  $Group^1$  with additional instructions for exception handling. These instructions were never standardized and are deprecated, but they may still be available in some engines, especially in web browsers.

<sup>&</sup>lt;sup>1</sup> https://www.w3.org/community/webassembly/

# 2 Structure

### 2.1 Instructions

### **Control Instructions**

The set of recognised instructions is extended with the following:

instr ::= ...
try blocktype instr\* (catch tagidx instr\*)\* (catch\_all instr\*)? end
try blocktype instr\* delegate labelidx
rethrow labelidx

The instructions try and rethrow, are concerned with exceptions. The try instruction installs an exception handler, and may either handle exceptions in the case of catch and catch\_all, or rethrow them in an outer block in the case of delegate.

The rethrow instruction is only allowed inside a catch or catch\_all clause and allows rethrowing the caught exception by lexically referring to a the corresponding try.

When try-delegate handles an exception, it also behaves similar to a forward jump, effectively rethrowing the caught exception right before the matching end.

## **3 Validation**

### 3.1 Conventions

### Contexts

The context is enriched with an additional flag on label types:

Existing typing rules are adjusted as follows:

- All rules that extend the context with new labels use an absent catch flag.
- All rules that inspect the context for a label ignore the presence of a catch flag.

Note: This flag is used to distinguish labels bound by catch clauses, which can be targeted by rethrow.

### 3.2 Instructions

### **Control Instructions**

try  $blocktype \ instr_1^* \ (catch \ x \ instr_2^*)^* \ (catch\_all \ instr_3^*)^?$  end

- The block type must be valid as some function type  $[t_1^*] \rightarrow [t_2^*]$ .
- Let C' be the same context as C, but with the label type  $[t_2^*]$  prepended to the labels vector.
- Under context C', the instruction sequence  $instr_1^*$  must be valid with type  $[t_1^*] \rightarrow [t_2^*]$ .
- Let C'' be the same context as C, but with the label type catch  $[t_2^*]$  prepended to the labels vector.
- For every  $x_i$  and  $instr_{2i}^*$  in  $(\operatorname{catch} x \ instr_2^*)^*$ :

- The tag C.tags $[x_i]$  must be defined in the context C.
- Let  $[t_{3i}^*] \rightarrow [t_{4i}^*]$  be the tag type C.tags $[x_i]$ .
- The result type  $[t_{4i}^*]$  must be empty.
- Under context C'', the instruction sequence  $instr_{2i}^*$  must be valid with type  $[t_{3i}^*] \rightarrow [t_2^*]$ .
- If  $(catch_all instr_3^*)$ ? is not empty, then:
  - Under context C'', the instruction sequence  $instr_3^*$  must be valid with type  $[] \rightarrow [t_2^*]$ .
- Then the compound instruction is valid with type  $[t_1^*] \rightarrow [t_2^*]$ .

$$\begin{array}{ll} C \vdash blocktype: [t_1^*] \rightarrow [t_2^*] & C, \mathsf{labels}\left[t_2^*\right] \vdash instr_1^*: [t_1^*] \rightarrow [t_2^*] \\ & (C.\mathsf{tags}[x] = [t^*] \rightarrow [])^* \\ & C, \mathsf{labels}\left(\mathsf{catch}\left[t_2^*\right]\right) \vdash instr_2^*: [t^*] \rightarrow [t_2^*]\right)^* \\ & (C, \mathsf{labels}\left(\mathsf{catch}\left[t_2^*\right]\right) \vdash instr_3^*: [] \rightarrow [t_2^*]\right)^? \\ \hline \mathsf{try}\ blocktype\ instr_1^*\left(\mathsf{catch}\ x\ instr_2^*\right)^*\left(\mathsf{catch\_all}\ instr_3^*\right)^? \mathsf{end}: [t_1^*] \rightarrow [t_2^*] \end{array}$$

Note: The notation C, labels (catch  $[t^*]$ ) inserts the new label type at index 0, shifting all others.

### try $blocktype \ instr^*$ delegate l

 $\overline{C}$ 

- The label C.labels[l] must be defined in the context.
- The block type must be valid as some function type  $[t_1^*] \rightarrow [t_2^*]$ .
- Let C' be the same context as C, but with the result type  $[t_2^*]$  prepended to the labels vector.
- Under context C', the instruction sequence  $instr^*$  must be valid with type  $[t_1^*] \to [t_2^*]$ .
- Then the compound instruction is valid with type  $[t_1^*] \rightarrow [t_2^*]$ .

$$\frac{C \vdash blocktype: [t_1^*] \rightarrow [t_2^*]}{C \vdash \mathsf{try} \ blocktype \ instr^* : [t_1^*] \rightarrow [t_2^*]} \quad C.\mathsf{labels}[l] = [t_0^*]$$

Note: The label index space in the context C contains the most recent label first, so that C.labels[l] performs a relative lookup as expected.

### rethrow l

- The label C.labels[l] must be defined in the context.
- Let  $(\operatorname{catch}^{?}[t^*])$  be the label type  $C.\operatorname{labels}[l]$ .
- The catch must be present in the label type C.labels[l].
- Then the instruction is valid with type  $[t_1^*] \rightarrow [t_2^*]$ , for any sequences of value types  $t_1^*$  and  $t_2^*$ .

$$\frac{C.\mathsf{labels}[l] = \mathsf{catch}\ [t^*]}{C \vdash \mathsf{rethrow}\ l: [t_1^*] \to [t_2^*]}$$

Note: The rethrow instruction is stack-polymorphic.

# **4 Execution**

### 4.1 Runtime Structure

### Stack

### **Exception Handlers**

Legacy exception handlers are installed by try instructions. Instead of branch labels, their catch clauses have instruction blocks associated with them. Furthermore, a delegate handler is associated with a label index to implicitly rewthrow to:

```
\begin{array}{rrrr} catch & ::= & \dots \\ & | & \mathsf{catch} \ tagidx \ instr^* \\ & | & \mathsf{catch\_all} \ tagidx \ instr^* \\ & | & \mathsf{delegate} \ labelidx \end{array}
```

### **Administrative Instructions**

Administrative instructions are extended with the caught instruction that models exceptions caught by legacy exception handlers.

 $\begin{array}{rrrr} \mathit{instr} & ::= & \dots \\ & | & \mathsf{caught}_n\{\mathit{exnaddr}\} \mathit{instr}^* \: \mathsf{end} \end{array}$ 

### **Block Contexts**

Block contexts are extended to include caught instructions:

 $\begin{array}{rcl} B^k & ::= & \ldots \\ & | & \mathsf{caught}_n \left\{ exnaddr \right\} B^k \text{ end} \end{array}$ 

### **Throw Contexts**

Throw contexts are also extended to include caught instructions:

 $\begin{array}{rrr} T & ::= & \dots \\ & | & \mathsf{caught}_n\{exnaddr\} \ T \ \mathsf{end} \end{array}$ 

### 4.2 Instructions

### **Control Instructions**

try  $blocktype \ instr_1^* \ (catch \ x \ instr_2^*)^* \ (catch\_all \ instr_3^*)^?$  end

- 1. Assert: due to validation,  $expand_F(blocktype)$  is defined.
- 2. Let  $[t_1^m] \to [t_2^n]$  be the function type expand  $_F(blocktype)$ .
- 3. Let L be the label whose arity is n and whose continuation is the end of the try instruction.
- 4. Assert: due to validation, there are at least m values on the top of the stack.
- 5. Pop the values  $val^m$  from the stack.
- 6. Let F be the current frame.

- 7. For each catch clause (catch  $x_i$  inst $r_{2i}^*$ ) do:
  - a. Assert: due to validation, F.module.tagaddrs $[x_i]$  exists.
  - b. Let  $a_i$  be the tag address F.module.tagaddrs $[x_i]$ .
  - c. Let  $catch_i$  be the catch clause (catch  $a_i instr_{2i}^*$ ).
- 8. If there is a catch-all clause (catch\_all  $instr_3^*$ ), then:
  - a. Let  $catch'^?$  be the handler (catch\_all  $instr_3^*$ ).
- 9. Else:
  - a. Let  $catch'^?$  be empty.
- 10. Let  $catch^*$  be the concatenation of  $catch_i$  and  $catch'^?$ .
- 11. Enter the block  $val^m$  instr<sup>\*</sup><sub>1</sub> with label L and exception handler handler<sub>n</sub>{ $catch^*$ }<sup>\*</sup>.

 $\begin{array}{l} F; val^{m} \ ({\rm try} \ bt \ instr_{1}^{*} \ ({\rm catch} \ x \ instr_{2}^{*})^{*} \ ({\rm catch\_all} \ instr_{3}^{*})^{?} \ {\rm end} \quad \hookrightarrow \\ F; {\rm label}_{n} \{\epsilon\} \ ({\rm handler}_{n} \{ ({\rm catch} \ a_{x} \ instr_{2}^{*})^{*} \ ({\rm catch\_all} \ instr_{3}^{*})^{?} \} \ val^{m} \ instr_{1}^{*} \ {\rm end}) \ {\rm end} \\ ({\rm if} \ {\rm expand}_{F} (bt) = [t_{1}^{m}] \rightarrow [t_{2}^{n}] \land (F.{\rm module.tagaddrs}[x] = a_{x})^{*}) \end{array}$ 

### try $blocktype \ instr^*$ delegate l

- 1. Assert: due to validation,  $expand_F(blocktype)$  is defined.
- 2. Let  $[t_1^m] \to [t_2^n]$  be the function type expand<sub>F</sub> (blocktype).
- 3. Let L be the label whose arity is n and whose continuation is the end of the try instruction.
- 4. Let H be the exception handler l, targeting the l-th surrounding block.
- 5. Assert: due to validation, there are at least m values on the top of the stack.
- 6. Pop the values  $val^m$  from the stack.
- 7. Enter the block  $val^m$  instr<sup>\*</sup> with label L and exception handler HANDLER\_n{DELEGATE~l}.

 $\begin{array}{rl} F; val^m \mbox{ (try } bt \mbox{ instr}^* \mbox{ delegate } l) & \hookrightarrow & F; \mbox{ label}_n\{\epsilon\} \mbox{ (handler}_n\{\mbox{ delegate } l\} \mbox{ val}^m \mbox{ instr}^* \mbox{ end} \mbox{ (if } \mbox{ expand}_F(bt) = [t_1^m] \rightarrow [t_2^n]) \end{array}$ 

### throw\_ref

- 1. Let F be the current frame.
- 2. Assert: due to validation, a reference is on the top of the stack.
- 3. Pop the reference *ref* from the stack.
- 4. If ref is ref.null ht, then:

a. Trap.

- 5. Assert: due to validation, ref is an exception reference.
- 6. Let ref.exn ea be ref.
- 7. Assert: due to validation, S.exns[ea] exists.
- 8. Let exn be the exception instance S.exns[ea].
- 9. Let a be the tag address exn.tag.
- 10. While the stack is not empty and the top of the stack is not an exception handler, do:
- a. Pop the top element from the stack.

- 11. Assert: the stack is now either empty, or there is an exception handler on the top of the stack.
- 12. If the stack is empty, then:
- a. Return the exception (ref.exn a) as a result.
- 13. Assert: there is an exception handler on the top of the stack.
- 14. Pop the exception handler handler<sub>n</sub>{ $catch^*$ } from the stack.
- 15. If  $catch^*$  is empty, then:
  - a. Push the exception reference ref.exn ea back to the stack.
  - b. Execute the instruction throw\_ref again.
- 16. Else:
  - a. Let  $catch_1$  be the first catch clause in  $catch^*$  and  $catch'^*$  the remaining clauses.
  - b. If  $catch_1$  is of the form catch x l and the exception address a equals F.module.tagaddrs[x], then:
    - i. Push the values *exn*.fields to the stack.
    - ii. Execute the instruction br l.
  - c. Else if  $catch_1$  is of the form catch\_ref  $x \ l$  and the exception address a equals F.module.tagaddrs[x], then:
    - i. Push the values *exn*.fields to the stack.
    - ii. Push the exception reference ref.exn *ea* to the stack.
    - iii. Execute the instruction br l.
  - d. Else if  $catch_1$  is of the form catch\_all l, then:
    - i. Execute the instruction br l.
  - e. Else if *catch*<sub>1</sub> is of the form catch\_all\_ref *l*, then:
    - i. Push the exception reference ref.exn ea to the stack.
    - ii. Execute the instruction br l.
  - f. Else if  $catch_1$  is of the form catch x instr<sup>\*</sup> and the exception address a equals F.module.tagaddrs[x], then:
    - i. Push the caught exception  $caught_n \{ ea \}$  to the stack.
    - ii. Push the values *exn*.fields to the stack.
    - iii. Enter the catch block  $instr^*$ .
  - g. Else if  $catch_1$  is of the form catch\_all  $instr^*$ , then:
    - i. Push the caught exception  $caught_n \{ ea \}$  to the stack.
    - ii. Enter the catch block  $instr^*$ .
  - h. Else if  $catch_1$  is of the form delegate l, then:
    - i. Assert: due to validation, the stack contains at least l labels.
    - ii. Repeat l times:
      - While the top of the stack is not a label, do:
        - Pop the top element from the stack.
    - iii. Assert: due to validation, the top of the stack now is a label.
    - iv. Pop the label from the stack.
    - v. Push the exception reference ref.exn ea back to the stack.
    - vi. Execute the instruction throw\_ref again.

### i. Else:

- 1. Push the modified handler handler  $n\{catch'^*\}$  back to the stack.
- 2. Push the exception reference ref.exn *ea* back to the stack.
- 3. Execute the instruction throw\_ref again.

```
\begin{aligned} & \underset{n \neq 1}{\text{handler}_n\{(\mathsf{catch}\ x\ instr^*)\ catch^*\}} T[(\mathsf{ref.exn}\ a)\ \mathsf{throw\_ref}]\ \mathsf{end}} & \hookrightarrow \ \mathsf{caught}_n\{a\}\ exn.\mathsf{fields}\ instr^*\ \mathsf{end}} \\ & (\mathsf{if}\ exn = S.\mathsf{exns}[a] \\ & \land exn.\mathsf{tag} = F.\mathsf{module}.\mathsf{tagaddrs}[x]) \\ & \mathsf{handler}_n\{(\mathsf{catch\_all}\ instr^*)\ catch^*\}\ T[(\mathsf{ref.exn}\ a)\ \mathsf{throw\_ref}]\ \mathsf{end}} & \hookrightarrow \ \mathsf{caught}_n\{a\}\ instr^*\ \mathsf{end} \\ & B^l[\mathsf{handler}_n\{(\mathsf{delegate}\ l)\ catch^*\}\ T[(\mathsf{ref.exn}\ a)\ \mathsf{throw\_ref}]\ \mathsf{end}} & \hookrightarrow \ (\mathsf{ref.exn}\ a)\ \mathsf{throw\_ref} \end{aligned}
```

### rethrow l

- 1. Assert: due to validation, the stack contains at least l + 1 labels.
- 2. Let L be the l-th label appearing on the stack, starting from the top and counting from zero.
- 3. Assert: due to validation, L is a catch label, i.e., a label of the form (catch  $[t^*]$ ), which is a label followed by a caught exception in an active catch clause.
- 4. Let a be the caught exception address.
- 5. Push the value ref.exn a onto the stack.
- 6. Execute the instruction throw\_ref.

 $\mathsf{caught}_n\{a\} B^l[\mathsf{rethrow}\ l] \mathsf{end} \hookrightarrow \mathsf{caught}_n\{a\} B^l[(\mathsf{ref.exn}\ a) \mathsf{throw\_ref}] \mathsf{end}$ 

### **Entering a catch block**

1. Jump to the start of the instruction sequence  $instr^*$ .

### **Exiting a catch block**

When the end of a catch block is reached without a jump, thrown exception, or trap, then the following steps are performed.

- 1. Let  $val^m$  be the values on the top of the stack.
- 2. Pop the values  $val^m$  from the stack.
- 3. Assert: due to validation, a caught exception is now on the top of the stack.
- 4. Pop the caught exception from the stack.
- 5. Push  $val^m$  back to the stack.
- 6. Jump to the position after the end of the administrative instruction associated with the caught exception.

 $\mathsf{caught}_n\{a\} \ val^m \ \mathsf{end} \ \ \hookrightarrow \ \ val^m$ 

**Note:** A caught exception can only be rethrown from the scope of the administrative instruction associated with it, i.e., from the scope of the catch or catch\_all block of a legacy try instruction. Upon exit from that block, the caught exception is discarded.

# **5 Binary Format**

### 5.1 Instructions

### **Control Instructions**

# 6 Text Format

### 6.1 Instructions

### **Control Instructions**

The label identifier on a structured control instruction may optionally be repeated after the corresponding end, else, catch, catch\_all, and delegate pseudo instructions, to indicate the matching delimiters.

# 7 Index of Instructions

Instruction	Binary Opcode	Туре	Validation	Execution
try bt	0x06	$[t_1^*] \to [t_2^*]$	validation, validation	execution, execution
catch x	0x07		validation	execution
rethrow $n$	0x09	$[t_1^*] \to [t_2^*]$	validation	execution
delegate $l$	0x18		validation	execution
catch_all	0x19		validation	execution