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Abstract. A future is a well-known programming construct used to introduce concurrency to sequential programs. Computations annotated as futures are executed asynchronously and run concurrently with their continuations. Typically, futures are not transparent annotations: a program with futures need not produce the same result as the sequential program from which it was derived. Safe futures guarantee a future-annotated program produce the same result as its sequential counterpart. Ensuring safety is especially challenging in the presence of constructs such as exceptions that permit the expression of non-local control-flow. For example, a future may raise an exception whose handler is in its continuation. To ensure safety, we must guarantee the continuation does not discard this handler regardless of the continuation’s own internal control-flow (e.g. exceptions it raises or futures it spawns). In this paper, we present a formulation of safe futures for a higher-order functional language with first-class exceptions. Safety can be guaranteed dynamically by stalling the execution of a continuation that has an exception handler potentially required by its future until the future completes. To enable greater concurrency, we develop a static analysis and instrumentation and formalize the runtime behavior for instrumented programs that allows execution to discard handlers precisely when it is safe to do so.

1 Introduction

A future [3] provides a simple way for programmers to introduce concurrency to sequential programs. When executed, a computation annotated as a future yields a placeholder and introduces an asynchronous thread of control whose result is stored within the associated placeholder. When the computation following the future (its continuation) requires the future’s value, it performs a touch or claim operation on the placeholder. A claim action acts as a synchronization barrier, forcing the continuation to block until the future yields a result. For programs with no side-effects, a future-annotated program exhibits the same observable behavior as the original sequential version. To preserve deterministic behavior equivalent to that of the original sequential program in the presence of side-effects requires additional machinery.

Consider the code example in Figure 1. Function \( f \) takes an integer argument \( x \). If \( x \) is even, it returns the result of applying \( g \) to the value stored in reference \( r \). If \( x \) is odd, it stores the result of \( g(x) \) in \( r \) and returns \( x \). Variable \( a \) is bound to the result of a future-annotated computation (line 5). Thus computation \( f(m) \) is executed concurrently with its continuation. The continuation spawns future \( f(n) \) to be bound to \( b \) (line 6), which is evaluated concurrently with call \( f(p) \) (line 7). Thus, the three calls to function \( f \) will be executed concurrently. Safe futures require that concurrent execution of these calls
must adhere to the dependences imposed by sequential evaluation: a read of reference \( r \) performed in one call must not witness a write to \( r \) by a later one, and a write to \( r \) by one call must be witnessed by a read of \( r \) in a later call.

```ml
let val g = fn x => (* side-effect free computation *)
  val r = ref 0
  val f = fn x => if ((x mod 2) = 0) then g (!r)
  else (r := g (x); x)
in
  let
    val a = future (f (m))
    val b = future (f (n))
  in
    f (p)
  end
end
```

**Fig. 1.** Safe futures in the presence of mutable references

Safety can be guaranteed using both dynamic [10] and static [9] techniques. For example, compiler inserted barriers supported by a lightweight runtime can be used to enforce dependences defined by the sequential semantics [9]. Figure 2 illustrates how function \( f \) can be rewritten based on an interprocedural control-flow analysis. The read on line 3 is preceded by barrier \text{ALLOWED}(L3), which completes only once all futures in the logical past have granted permission by performing a \text{GRANT}(L3) operation. A future can grant permission for condition \( L3 \) once it has entered a branch in which no further conflicting write access to \( r \) will be performed, or it has completed its final write to \( r \). Thus in the true branch of function \( f \), the future will immediately grant on \( L3 \) allowing its continuation to read \( r \) because the future will not write it. Note that the \text{GRANT} on line 3 does not notify the \text{ALLOWED} barrier on line 3; the \text{GRANT} is granting its continuation, which is in its logical future, permission to read \( r \) and the \text{ALLOWED} barrier on line 3 is waiting for permission from futures in its logical past. In the false branch, the future will only grant after it has written to \( r \), ensuring its continuation will witness its write. Note that similar instrumentation is required to force the write on line 7 to wait for its futures (i.e. computations which execute in the logical past) to read \( r \), but has been omitted in Figure 2 for brevity.

Given the instrumentation presented in Figure 2, consider the resulting runtime schedule for an execution where \( m = 13 \), \( n = 4 \) and \( p = 2 \). Since \( m \) is odd, the call \( f (m) \) will write to \( r \). Both \( f (n) \) and \( f (p) \) will not write to \( r \), and therefore both immediately grant on condition \( L3 \) allowing their continuations that they will not change the value of reference \( r \). Before reading the value of \( r \), they perform an \text{ALLOWED} operation on condition \( L3 \). The first future computation, \( f (m) \) is logically ordered before both computations, and therefore their \text{ALLOWED} barriers must wait for the future’s \text{GRANT}.

The future computation grants \textit{after} it has written to \( r \) ensuring the currently executing calls to \( f \) read the value of \( r \) that is consistent with a sequential execution.

Unfortunately, the presence of mutable references is not the only means by which sequential behavior can be compromised. Exceptions and related abstractions that in-
val \( f = \)
\[
\text{fn } x \rightarrow \text{if } ((x \mod 2) = 0)
\quad \text{then let val } tmp = \text{(GRANT(L3); ALLOWED(L3); !}r) \text{ in } g (tmp)
\quad \text{end}
\quad \text{else let val } tmp = g (x)
\quad \text{val } _ = (r := tmp; \text{GRANT(L3)}) \text{ in } x
\quad \text{end}
\]

Fig. 2. Barrier Instrumentation

\[
\text{Fig. 3. Runtime Schedule}
\]

introduce non-local control-flow introduce challenging complications. In the presence of exceptional control-flow, a future may raise an exception whose handler is defined in its continuation. Since the future and continuation are evaluated concurrently, the continuation must not be allowed to discard a handler that may be required by the future.

Consider the code example presented in Figure 4. The example does not have mutable references. Function \( f \) either returns the result of applying \( g \) to argument \( x \) if \( x \) is odd, or raises an exception if \( x \) is even. Under a sequential evaluation (i.e., one with futures erased), \( f (m) \) and \( f (n) \) are evaluated to completion in that order. If future \( f (m) \) raises an exception that it does not internally handle (i.e., an escaping exception), the continuation \( f (n) \) is not evaluated. For example if \( m = 0 \) then computation \( f (m) \) on line 5 raises an escaping exception and computation \( f (n) \) is not evaluated. Instead the exception raised by the future is handled by the handler on line 6 and the program evaluates to 0.

To enforce determinism in the presence of concurrent execution, constraints must be imposed on what a future’s continuation may do. In a concurrent execution, future \( f (m) \) and continuation \( f (n) \) are evaluated concurrently, but if the future raises an escaping exception the continuation should have never been evaluated. This imposes constraints on continuation \( f (n) \). For example, if \( n = 2 \), then \( f (n) \) will raise exception \text{NonZeroEvenException}. If it raises the exception before its future completes, the evaluation cannot discard the \text{ZeroException} handler and handle \text{NonZeroEvenException} since the handlers may be required by \( f (m) \). Furthermore, even if the con-
let val g = fn x => (* side-effect free computation *)
  val f = fn x => if ((x mod 2) = 1) then g (x)
    else if (x = 0) then raise ZeroException
    else raise NonZeroEvenException
in let b = future (f (m)) in f (n) end
end handle ZeroException => 0
| NonZeroEvenException => 1
end

Fig. 4. Safe futures in the presence of exception handling

continuation does not raise an exception and instead evaluates to a value (i.e. if \( n = 3 \)), the
continuation is not free to evaluate past the exception handlers because its future still
may raise an escaping exception that requires one of the handlers.

Consider enforcing the safety constraints imposed on the execution of programs that
have futures and first-class exceptions, like the example below, using statically injected
barriers (e.g. GRANT, ALLOWED).

let y = future (f (n)) in c () end handle E => ...

To disallow evaluation of the continuation c () from discarding the handler that may
be required by future f (n), ALLOWED barriers need to be inserted at all exit points in
function c. The exit points consist of program points that signify successful comple-
tion of the function and any raise statement that potentially raises an escaping exce-
p tion. GRANT’s would need to be inserted in function f at program points where f is
guaranteed to no longer raise escaping exception E so that future f (n) will notify its
continuation of when it is safe for it to proceed past the handler for E. Necessary impre-
cision in the static analysis to guarantee safety (especially in the presence of non-local
control-flow) can lead to an overly conservative injection of ALLOWED barriers, forcing
continuations to block when it may be safe to proceed, and thus limiting parallelism.

Determining the earliest point during execution for which it is safe for a contin-
uation to cross a handler boundary (i.e. discard a handler) is the focus of this paper.
The context of our investigation is a higher-order functional language with first-class
exceptions. We present an operational semantics that guarantees safety by stalling a
continuation from discarding an exception handler before its future (or any future it
may have created) is still executing. To enable greater concurrency, we formalize a
flow-sensitive static analysis and instrumentation technique to annotate program points
with possible escaping exceptions that may be reached from that point. We then de-
define an operational semantics on instrumented programs that allows a continuation to
cross a handler boundary before futures spawned in its try block have completed, if
those futures and the futures they spawn (or may spawn) are guaranteed to not require
the handler, as dictated by the results of the static analysis. Our results are the first to
formalize the integration of safe (deterministic) futures within a language that supports
first-class exceptions.
2 The Language

Figure 5 presents the syntax of a higher-order functional language $\Lambda$ that has futures and first-class exceptions. The language is based on the language presented in [1]. It is an intermediate representation of an idealized functional language with futures. The language has been extended with first-class exceptions, an exit primitive that terminates the computation, and constructs to raise and handle exceptions. Like [1], our language does not have a touch (or claim) primitive. Instead, the parallel semantics we present transparently touch placeholder variables. This makes future annotations truly transparent relieving the programmer of the burden of inserting touch operations based on the data flow properties of the program. Although the language does not support dynamic creation of new exception values, adding such functionality does not introduce any additional complexity to our development. We make the usual assumption that all $\lambda$- and let-bound variables are distinct. All other terms in the language (i.e. variables, values, exit statements, ...) are given unique labels so that the static analysis and instrumentation presented in Section 4 can uniquely identify program terms.

2.1 Sequential Evaluation Semantics

Figure 6 defines the sequential semantics for programs in $\Lambda$. The semantics is defined by function $F_{seq}$ that maps a program $M$ to a result $R$ where $R$ is either a constant, a procedure (i.e., $\lambda$-term), an exception value, or error. The semantics erases future annotations in a program $M$ with a runtime term that synchronously evaluates the future computation and binds its result to a variable (resulting in program $\tilde{M}$). The evaluation rule $N \rightarrow_{seq} N'$ reduces runtime term $N$ to a new program term $N'$. Evaluating exit $V$ causes evaluation to terminate with result $V$. 
\[ R \in \text{Results} ::= c | \lambda x.M | X | \text{error} \]

\[ N \in \text{RTTerms} ::= V | x | \text{exit} V | \text{raise} X | \text{try} N \text{ handle } X \rightarrow N \]
\[ | \text{let} \ x = \text{if} \ V \text{ then } N \text{ else } N \text{ in } N \]
\[ | \text{let} \ x = N \text{ in } N \]

\[ \tilde{M} = M[(\text{let} \ x = \text{future}(M') \text{ in } M'')/(\text{let} \ x = M' \text{ in } M'')] \]

\[ F_{\text{seq}}(M) = \begin{cases} V & \text{if } \tilde{M} \Rightarrow^* V \\ \text{error} & \text{otherwise} \end{cases} \]

**Evaluation Rules:**

\[ \varepsilon \in \text{EvalCtx} ::= [ ] | \text{try } \varepsilon \text{ handle } X \rightarrow N \text{ | let } x = \varepsilon \text{ in } N \]

\[
\begin{align*}
N &\rightarrow_{\text{seq}} N' \\
\varepsilon[N] &\Rightarrow_{\text{seq}} \varepsilon[N'] \\
\text{exit } V &\Rightarrow_{\text{seq}} V
\end{align*}
\]

- \text{try } V \text{ handle } X \rightarrow N \rightarrow_{\text{seq}} V \quad (\text{try})
- \text{try raise } X \text{ handle } X \rightarrow N \rightarrow_{\text{seq}} N \quad (\text{handle})
- \text{try raise } X' \text{ handle } X \rightarrow N \rightarrow_{\text{seq}} \text{raise } X' \quad (\text{tryraise})
- \text{let } x = V \text{ in } N \rightarrow_{\text{seq}} N[x/V] \quad (\text{bind})
- \text{let } x = \text{raise } X \text{ in } N \rightarrow_{\text{seq}} \text{raise } X \quad (\text{bindraise})
- \text{let } x = \text{if} \ V \text{ then } N_1 \text{ else } N_2 \text{ in } N \rightarrow_{\text{seq}} \begin{cases} \text{let } x = N_1 \text{ in } N & V = \text{true} \\ \text{let } x = N_2 \text{ in } N & V = \text{false} \end{cases} \quad (\text{if})
- \text{let } x = (V V') \text{ in } N \rightarrow_{\text{seq}} \text{let } x = N'[y/V'] \text{ in } N \quad V = \lambda y.N' \quad (\text{apply})

**Fig. 6. Sequential Evaluation**
3 Safe (Parallel) Dynamic Evaluation

In the parallel semantics presented in this section, the result of an incomplete future computation is represented at runtime by a placeholder. The semantics specifies concurrently evaluating future computations and enforces a global logical order on computations. As demonstrated in the semantics presented in Section 3.1, this ordering is used when a computation attempts to exit the program and when a future computation invalidates its continuation by raising an escaping exception. Logically, a future computation \( N_f \) is ordered before the computation \( N_c \) associated with its continuation. Any future computations spawned during the evaluation of \( N_f \) are also ordered before \( N_c \). This ordering is maintained by assigning each computation an order identifier consisting of a real number \( r \) and integer \( d \). A computation with order identifier \( (r, d) \) is logically ordered before a computation with \( (r', d') \) if \( r < r' \). The integer \( d \) in the order identifier is used to determine how to compute new order identifiers for newly spawned computations. The primordial main computation is given order identifier \( (0, 0) \).

Let computation \( N \), with order identifier \( (r, d) \), evaluate the following runtime term: \( \{ \text{let } x = \text{future}(M) \text{ in } M' \} \). The semantics replaces computation \( N \) with two new computations \( N_f \) and \( N_c \) to evaluate the future computation \( M \) and its continuation \( M' \), respectively. \( N_f \) is given order identifier \( (r, d + 1) \) and \( N_c \) is given \( (r + 0.5^d, d + 1) \). This ordering implies that \( N_f \) is logically ordered before \( N_c \) because \( r < (r + 0.5^d) \).

Computations are evaluated in parallel, and each computation may spawn a future replacing itself with two new computations. An important property of assigning order identifiers is that all computations transitively spawned by the future computation \( N_f \) are also ordered before the continuation \( N_c \). As explained above, if the spawning computation \( N \) has order identifier \( (r, d) \), the semantics assigns future \( N_f \) order identifier \( (r, d + 1) \) and continuation \( N_c \) order identifier \( (r + 0.5^d, d + 1) \). Suppose computation \( N_f \) spawns another future, \( N_{f'} \) with continuation \( N_{c'} \). The semantics assigns \( N_{f'} \) order identifier \( (r, d + 2) \) and \( N_{c'} \) order identifier \( (r + 0.5^{d+1}, d + 2) \). Note the following relation holds: \( r < (r + 0.5^{d+1}) < (r + 0.5^d) \)). Thus \( N_{f'} \) is ordered before \( N_{c'} \) which is ordered before \( N_c \). Figure 7 demonstrates the dynamic spawn graph resulting from executing the above example, and the order identifier for each computation. All computations transitively spawned by \( N_c \) will be given order identifiers \( r' \) such that \( r' \geq r + 0.5^d \) and will therefore be ordered after \( N_{f'} \) and \( N_{c'} \). It is straightforward to see that the demonstrated relation between order identifiers holds for all futures and their continuations.

3.1 Semantics

The operational semantics (see Figure 8) is defined by function \( F_{sd} \) from program \( M \) to a result \( R \) (where \( R \) is the same as it was in the sequential semantics). The transition rule \( S \Rightarrow_{sd} S' \) maps a program state to a new program state. A program state is a process \( S \) which represents a collection of concurrently evaluating runtime terms (i.e. computations). Each computation maintains a local term context which is a three-tuple consisting of the placeholder \( p \) whose value is being computed by the term, the order identifier \( (r', d') \) of the computation that spawned the future, and the computation’s
own order identifier, \((r, d)\). The original program term is the only computation that is not a future. It is evaluated with term context \((\text{main}, (−1, −1), (0, 0))\), where \text{main} is a special placeholder value and \((−1, −1)\) signifies that it has no spawning parent.

Any references to a future’s result in its continuation are replaced with a new placeholder variable. The semantics guarantees safety by preventing unsafe evaluation of the continuation beyond a \(\varepsilon \cdot p\) evaluation context. The evaluation context signifies that the term being evaluated in the hole is a continuation of the future corresponding to placeholder \(p\). Evaluation of terms with \(V \cdot p\), \(\text{raise} \cdot p\), and \(\text{exit} \cdot p\) are restricted. For example, the term \((\text{try} \ V \cdot p \ \text{handle} \ X \rightarrow V' )\) is stuck and cannot discard the handler because the future corresponding to \(p\), which was spawned inside of the try body, has yet to complete and may require the handler defined by the try statement.

Runtime terms in a continuation may contain placeholder variables. The introduction of placeholder variables is discussed below as part of the future rule. In certain cases the result of a placeholder is required to proceed with evaluation and in other cases it is not. For example, in the term \((\text{let} \ x = (p_1 \ p_2) \ 	ext{in} \ N)\) the abstraction result of \(p_1\) is required for evaluation to proceed, but the result of argument \(p_2\) is not required. The placeholder can simply be substituted into the \(\lambda\)-expression’s body. Given a runtime term \(N\) with placeholder variables, the function \(R(N)\) annotates each placeholder variable \(p\) whose result is required with a \(+\) superscript. This distinction forces the continuation to perform a touch operation only on placeholder variables whose values are necessary to its evaluation. To guarantee that the program evaluates to a non-placeholder value, the program \(M\) is transformed to \((\text{let} \ x = M \ 	ext{in} \ \text{exit} \ x)\). The exit statement forces a touch operation on variable \(x\). This is necessary in that during evaluation \(x\) is replaced by a placeholder variable (e.g. if \(M\) is \((\text{let} \ x = \text{future}(M') \ 	ext{in} \ x))\).

Rule seq states that if \(N \in S\) and \(N \rightarrow_{\text{seq}} N'\) then \(S \Rightarrow_{sd} S'\) where in the new process state \(S'\), term \(N\) is replaced by \(R(N')\). Since variables may be substituted by placeholders (e.g. under apply rule of \(\rightarrow_{\text{seq}}\)), the \(R\) function is applied to the new term. Note that all rules, except for the seq rule, are on terms that contain a \(\cdot p\) or a placeholder variable, and that both \(\cdot p\) and placeholders are introduced by the future rule (explained below). This implies that evaluation under \(\rightarrow_{\text{seq}}\) and \(\Rightarrow_{sd}\) are trivially equivalent in the absence of futures. The let rule allows continuations to proceed past the let evaluation context. The \(\varepsilon \cdot p\) evaluation context is only meant to disallow unsafe evaluation (e.g. discarding of try statements).

Fig. 7. Dynamic Spawn Graph
Rule future defines evaluation of a future-spawning term. Given term \( \texttt{let } x = \text{future}(M) \text{ in } M' \in S \), the term is replaced in the process state with two new terms—one to evaluate the future computation \( M \) and one to evaluate the continuation \( M' \). The continuation is evaluated in the evaluation context of the spawning term which includes any \texttt{try} statements that contain the spawning term. References to the variable \( x \) in \( M' \) are replaced by a fresh placeholder \( p' \) and function \( R \) replaces placeholders that need to be touched with \( p'^+ \). If the term context of the spawning computation is \( \langle p, (r, d), (x', d') \rangle \), the term context of future computation is \( \langle p', (x', d'), (x', d' + 1) \rangle \) and the term context of continuation is \( \langle p, (r, d), (x' + 0.5d', d' + 1) \rangle \). When the continuation requires the value of \( p'^+ \) the semantics will know which computation to synchronize with based on the term context of future computation (via the touch rule). The continuation term is evaluated in the \( \varepsilon'^+ \) context so as to block the continuation from discarding a handler that may be required by the future corresponding to \( p' \). When the future evaluates to a value, it removes the blocking context from its continuation (via rule unblock). For a computation to evaluate to a value (rather than to \( V'^+ \), for example) all of its futures must remove their corresponding blocking contexts.

The raise rule defines what happens when a future raises an escaping exception. Terms in \( S' \) represent valid computations and terms in \( S_0 \) represent computations that have been invalidated by this future’s \texttt{raise}. All computations that have been spawned as a result of evaluating the continuation of the raising future are invalid. All other computations are valid. Invalidated computations are replaced with \( \perp \). The term \( \varepsilon'^p \) in the continuation of the future corresponding to \( p \) is replaced with a \texttt{raise} of the exception from the future, propagating the future’s raise to the context where it was spawned. By replacing the term and the \( \varepsilon'^p \), the semantics ensures that the future’s raise will never be propagated again. The exit rule requires that all computations that are logically ordered before the exiting computation have evaluated to values and therefore cannot invalidate the exiting computation.

3.2 Example

Consider the following program:

1. \texttt{let } x = \text{future}(M_1) \text{ in }
2. \texttt{try let } y = \text{future}(M_2) \text{ in }
3. \texttt{let } z = \text{future}(M_3) \text{ in } M_4
4. \texttt{handle } X \mapsto c

Evaluation begins with a single term in the process state evaluating the above \texttt{let} expression. The program spawns three futures \( M_1, M_2 \) and \( M_3 \) resulting in a process state with four terms. Runtime terms \( N_1, N_2 \) and \( N_3 \) correspond to program terms \( M_1, M_2 \) and \( M_3 \), respectively. The continuation of these futures is the following runtime term in the process state: \( \texttt{(try } N'_1 \varepsilon^p_3 \varepsilon^p_2 \text{ handle } X \mapsto c)\varepsilon^p_1 \), where term \( N'_1 \) corresponds to the evaluation of program term \( M_4 \). The bulleted evaluation context on term \( N'_1 \) prevents the continuation from discarding the handler, because the futures corresponding to \( p_2 \) and \( p_3 \) (i.e. \( N_2 \) and \( N_3 \)) may require it.

Consider what happens if term \( N_2 \) raises exception \( X \) without handling it internally. The \texttt{raise} rule will propagate the exception into its continuation and invalidate
\[ N \in RTTerms ::= \ldots \mid \text{let } x = \text{future}(N) \text{ in } N \mid \perp \mid p^+ \mid N^{*p} \]

\[
V \in \text{Value ::= } \ldots \mid p
\]

\[ p \in \text{PhVars ::= } \{\text{main, } p_1, p_2, \ldots\} \]

\[ C \in \text{TermContext ::= } (p \times (\text{real} \times \text{int}) \times (\text{real} \times \text{int})) \]

\[
S ::= [(N_1)_{C_1}, \ldots, (N_n)_{C_n}] \\
S[N_C] ::= S \cup \{N_C\}
\]

\[
\mathcal{R}(N) = \begin{cases} 
V & N = V \\
x & N = x \\
\text{exit } p^+ & N = \text{exit } p \\
\text{raise } p & N = \text{raise } p \\
\text{try } \mathcal{R}(N') \text{ handle } X \mapsto \mathcal{R}(N_h) & N = \text{try } N' \text{ handle } X \mapsto N_h \\
\text{let } x = \text{if } p^+ \text{ then } \mathcal{R}(N_1) \text{ else } \mathcal{R}(N_2) & N = (\text{let } x = \text{if } p \text{ then } N_1 \text{ else } N_2) \text{ in } N \\
\ldots
\end{cases}
\]

\[
F_{\text{sd}}(M) = \begin{cases} 
V \quad \text{if } \{(\text{let } x = M \text{ in } \text{exit } x)_{\text{main},(-1,-1),(0,0)}\} =_{\text{sd}} \\
\{(N_1)_{C_1}, \ldots, (N_n)_{C_n}, (V)_{\text{main},(-1,-1),(r,d)}\}
\end{cases}
\]

**Evaluation Rules:**

\[
\varepsilon \in \text{EvalCntxt ::= } [\ldots] \mid \text{try } \varepsilon \text{ handle } X \mapsto N \mid \text{let } x = \varepsilon \text{ in } N \\
\mid \text{exit } \varepsilon \mid \text{raise } \varepsilon \\
\mid \text{let } x = \text{if } \varepsilon \text{ then } N_i \text{ else } N_j \text{ in } N \\
\mid \text{let } x = (\varepsilon \ V) \text{ in } N \mid \varepsilon^{*p}
\]

\[
N \rightarrow_{\text{seq}} N' \\
S[(\varepsilon[N])_{C}] =_{\text{sd}} S[\varepsilon[R(N)]]_{C}
\]

\[
\text{let } x = N \text{ in } N' \rightarrow_{\text{seq}} N'' \\
S[(\varepsilon[\text{let } x = N^{*p_1}, \ldots, p_n \text{ in } N'])_{C}] =_{\text{sd}} S[(\varepsilon[N]*p_1, \ldots, p_n)]_{C}
\]

\[
C_f = (p, \langle r, d, (r', d') \rangle) \quad p' \text{ fresh} \\
C_j = (p', \langle r', d', (r', d' + 1) \rangle) \\
C_e = (p, \langle r, d, (r' + 0.5d', d' + 1) \rangle)
\]

\[
S[(\varepsilon[\text{let } x = \text{future}(N) \text{ in } N'])_{C}] =_{\text{sd}} S[(\varepsilon[R(N)[\varepsilon^p]]^N)]_{C} \\
(S[(\varepsilon[p^+])_{C}] =_{\text{sd}} S[\varepsilon[V]]_{C}) \\
(S[(\varepsilon[N^p])_{C}] =_{\text{sd}} S[\varepsilon[N]]_{C})
\]

\[
C_f = (p, \langle r, d, (r', d') \rangle) \\
\}

\[
S'[\text{return } X]_{C_f}[\varepsilon[N^p]]_{C_e} =_{\text{sd}} S'[\text{raise } X]_{C_f}[\varepsilon[\text{raise } X]]_{C_e}
\]

\[
C = (p, \langle r', d' \rangle, (r, d)) \\
(N)_{(p, \langle r', d' \rangle, (r, d))} \notin S \quad r_i < r \quad N_i \notin V' \\
S[\varepsilon[\text{return } V]]_{C} =_{\text{sd}} \{(V)_{\text{main},(-1,-1),(r,d)}\}
\]

**Fig. 8. Safe Dynamic Evaluation**
all futures spawned by its continuation (i.e. \( N_3 \)). \( N_3 \) is replaced with \( \bot \), and the term \( N_4^{p_3\cdot p_2} \) is replaced with the raise of exception \( X \), resulting in term 
\[
\text{try raise } X \text{ handle } X \mapsto c)^{p_1}.
\]

The continuation is now free to use the handler and evaluate to \( c \). Note that the continuation still has the blocking context for \( p_1 \) from the first future preventing it from completing with value \( c \). This is because \( N_1 \) may exit the program or raise an escaping exception invalidating its continuation’s computation. Once \( N_1 \) evaluates to a value it notifies the continuation by removing the \( p_1 \) blocking context, allowing the main thread to complete with value \( c \).

### 3.3 Equivalence Proof

In this section we prove equivalence between the sequential semantics presented in Figure 6 and the safe dynamic semantics presented in Figure 8. We first prove Lemma 1 and 2 which we leverage in the proof for the equivalence theorem (Theorem 1). Lemma 1 and 2 use a transform function to map a process state \( S \) in the safe dynamic semantics to a runtime term \( N \) in the sequential semantics.

Given a process state \( S \), the transform function \( T \) first identifies thread \( t \) in \( S \) with order identifier \((r, d)\) such that there exists no other thread in \( S \) with order identifier \((r', d')\) where \( r' < r \). Put differently, thread \( t \) is the thread in \( S \) which is logically ordered before all other threads in the process state. The function then recursively builds a runtime term \( N_c \) from a subset of states in \( S \) to represent the continuation of the future being evaluated by \( t \). It uses a function, \( Q \), that replaces runtime terms that may exist in the sequential semantics but not in a sequential runtime term (i.e. \( \text{let } x = \text{future}(N) \text{ in } N, \bot, p^+ \) and \( M\cdot p \)). Function \( Q \) simply removes the future annotation as was done for the sequential evaluation, replaces the term \( \bot \) with \( \text{exit}_l-1 \), replaces all occurrences of \( p^+ \) with \( p \) and removes the bullet evaluation context. As our proof demonstrates, replacing \( \bot \) with \( \text{exit}_l-1 \) in term \( N \) is safe because if a computation is replaced with \( \bot \) by the \text{raise} rule of the safe dynamic semantics, then the term will never be reached in the sequential evaluation of \( T(N) \). Also note that placeholder \( p \) may not exist in a sequential runtime term. Placeholders are replaced with variables by the transform function \( T \).

If the term being evaluated in \( t \) is \( N \), the transform function replaces the future’s thread along with the set of threads that were used to create \( N_c \) with a single thread evaluating runtime term \((\varepsilon \cdot \text{let } x = Q(N) \text{ in } Q(N_c))\), where \( \varepsilon \) is the evaluation context of the bulleted continuation. If a future raised an escaping exception that has already been propagated to the evaluation context of its continuation \( N_c \) (i.e. \( p \notin A(N_c) \)), the \text{propagated} rule replaces the future’s raise with \text{unit}, because the exception has been propagated to another context. The process will then continue until there is only one thread remaining. Given a process state with a single thread, \( T \) returns the runtime term being evaluated by that thread (via rule \text{singlthread}). The transform function \( T \) is presented in Figure 9.

**Lemma 1.** If \( S \) is a final state that evaluates to \( V \) then \( T(S) \Rightarrow^*_\text{seq} V \).

The proof states that if a final process state \( S \) reached by evaluation under safe dynamic semantics evaluates to \( V \), then the transform of the process state evaluates to \( V \) under
For sequential semantics. For $S$ to be a final state it must be the case that the main thread evaluates to $V$ in an empty evaluation context (i.e. not in the bulleted context). Note that while it may be the case that runtime term $N_f$ is not a value (i.e. is an escaping raise of an exception), it must be the case that the raise has been propagated and its continuation has evaluated as a result of that raise.

$$S = \{t_1\langle \text{main, } \langle-1,-1\rangle, (r,d) \rangle \mid \text{t} \mapsto \text{V} \}$$

$$T(S) = \text{let } x_1 = N_1 \text{ in let } x_2 = N_2 \text{ in } \ldots \text{let } x_n = V$$

$$T(S) \Rightarrow^\text{seq} (V)[x_1/V_1] \ldots [x_n/V_n] \Rightarrow^1 \text{seq} V$$

The safe dynamic evaluation rules evaluate terms in a process state in an arbitrary order, where the sequential evaluation rules evaluate a term in sequential order. Thus, if $S \Rightarrow^\text{seq} S'$ and $N = T(S)$ there may be no sequence of transition rules $\Rightarrow^\text{seq}$ that can be applied to $N$ to result in $T(S')$. For example, consider a process state $S$ with two threads, one evaluating future $f$ whose runtime term is $N_f$ and the other evaluating the continuation of $f$ whose runtime term is $N_c$. Applying the transform function we get the following $T(S) = (\text{let } x = N_f \text{ in } N_c)$. The safe dynamic evaluation rules may reduce term $N_c$ to $N_c'$ to generate the new state $S'$ where $T(S') = (\text{let } x = N_f \text{ in } N_c')$. Note there are no sequence of $\Rightarrow^\text{seq}$ transitions to take $T(S)$ to $T(S')$ because under sequential evaluation term $N_f$ must be evaluated to a value before evaluation of $N_c$.

Our proof demonstrates that while it is the case that there may not exist a sequence of transition rules $\Rightarrow^\text{seq}$ that can be applied to $T(S)$ to get to $T(S')$, all safe dynamic transition rules on process states preserve the meaning as defined by $\Rightarrow^\text{seq}$. That is, if $S \Rightarrow^\text{ad} S'$, then there exists a program term $N'$ such that $T(S) \Rightarrow^* N'$ and $T(S') \Rightarrow^* N'$. 

Fig. 9. Transform Function
Lemma 2. If $S \vdash_{sd} S'$, then $T(S) \Rightarrow_{seq}^* N'$ and $T(S') \Rightarrow_{seq}^* N'$.

The proof is by case analysis on evaluation derivations $S \Rightarrow_{sd} S'$.

Case 1: $S_1 \Rightarrow_{seq} S_2$

\[
N \Rightarrow_{seq} N' \quad \text{if} \quad \frac{S[(\varepsilon(N))]}{S[(\varepsilon[R(N')])]}
\]

The term being evaluated in evaluation context $\varepsilon$ is either a future computation (i.e. $C = \langle p, (r', d') \rangle$) or it is the main thread (i.e. $C = \langle \text{main}, (-1, -1), (r, d) \rangle$).

Let us consider both cases:

- Here $C = \langle p, (r', d'), (r, d) \rangle$. $S_1 = S[(\varepsilon(N))], S_2 = S[(\varepsilon[R(N')])]$.

Therefore:

\[
T(S_1) = \text{let } x_1 = \ldots (\text{let } x_i = \varepsilon(N) \text{ in } N_c) \text{ in } \ldots \\
T(S_2) = \text{let } x_1 = \ldots (\text{let } x_i = \varepsilon(N') \text{ in } N_c) \text{ in } \ldots \\
\]

Need to show, there exists a $N''$ such that $T(S_1) \Rightarrow_{seq}^* N''$ and $T(S_2) \Rightarrow_{seq}^* N''$. The runtime terms to be bound to variables $x_j$ to $x_{i-1}$ (i.e. $N_1$ to $N_{i-1}$) may evaluate to a value, raise an escaping exception or exit. We consider each case.

**case a:** If runtime terms $N_1$ to $N_{i-1}$ evaluate to values, then:

\[
N'' = ((\text{let } x_1 = \varepsilon(N') \text{ in } N_c) \ldots [x_1/V_1] \ldots [x_{i-1}/V_{i-1}]),
\]

\[
T(S_1) \Rightarrow_{seq}^* \langle \text{let } x_1 = \varepsilon(N) \text{ in } N_c \rangle \ldots \text{let } x_i = \varepsilon(N) \text{ in } N_c \rangle \ldots [x_1/V_1] \ldots [x_{i-1}/V_{i-1}]
\]

\[
T(S_2) \Rightarrow_{seq}^* \langle \text{let } x_1 = \varepsilon(N') \text{ in } N_c \rangle \ldots \text{let } x_i = \varepsilon(N') \text{ in } N_c \rangle \ldots [x_1/V_1] \ldots [x_{i-1}/V_{i-1}]
\]

**case b:** Let $N_j$ be the first runtime term to raise an escaping exception $(1 \leq j < i)$.

\[
N'' = \text{raise}_j X, \text{ and}
\]

\[
T(S_1) \Rightarrow_{seq}^* \langle \text{let } x_j = N_j \text{ in } \ldots \text{let } x_i = \varepsilon(N) \text{ in } N_c \rangle \ldots [x_1/V_1] \ldots [x_{j-1}/V_{j-1}]
\]

\[
T(S_2) \Rightarrow_{seq}^* \langle \text{let } x_j = \varepsilon(N') \text{ in } N_c \rangle \ldots \text{let } x_i = \varepsilon(N) \text{ in } N_c \rangle \ldots [x_1/V_1] \ldots [x_{j-1}/V_{j-1}]
\]

**case c:** Let $N_j$ be the first runtime term to exit with $V$ $(1 \leq j < i)$. $N'' = V$, and

\[
T(S_1) \Rightarrow_{seq}^* \langle \text{let } x_j = N_j \text{ in } \ldots \text{let } x_i = \varepsilon(N) \text{ in } N_c \rangle \ldots [x_1/V_1] \ldots [x_{j-1}/V_{j-1}]
\]

\[
T(S_2) \Rightarrow_{seq}^* \langle \text{let } x_j = \varepsilon(N') \text{ in } N_c \rangle \ldots \text{let } x_i = \varepsilon(N) \text{ in } N_c \rangle \ldots [x_1/V_1] \ldots [x_{j-1}/V_{j-1}]
\]
Here, $C = (\mathrm{main}, (-1, -1), (r, d))$, $S_1 = S[\varepsilon[N]]C$, $S_2 = S[\varepsilon[R(N')]C$.

Therefore:

$$T(S_1) = \text{let } x_1 = N_1 \text{ in let } x_2 = N_2 \text{ in } \ldots \varepsilon[N]$$

$$T(S_2) = \text{let } x_1 = N_1 \text{ in let } x_2 = N_2 \text{ in } \ldots \varepsilon[N']$$

Need to show, there exists a $N''$ such that $T(S_1) \Rightarrow_{\text{seq}}^* N''$ and $T(S_2) \Rightarrow_{\text{seq}}^* N''$. The runtime terms bound to variables $x_1$ to $x_n$ (i.e. $N_1$ to $N_n$) may evaluate to a value, raise an escaping exception or exit. We consider each case.

case a: If runtime terms $N_1$ to $N_n$ evaluate to values, then:

$$N'' = (\varepsilon[\ldots N'])[x_1/V_1] \ldots [x_n/V_n],$$

and

$$T(S_1) \Rightarrow_{\text{seq}}^k (\varepsilon[\ldots N])[x_1/V_1] \ldots [x_{j-1}/V_{j-1}]$$

$$\Rightarrow_{\text{seq}}^1 (\varepsilon[\ldots N'])[x_1/V_1] \ldots [x_{j-1}/V_{j-1}]$$

$$T(S_2) \Rightarrow_{\text{seq}}^k (\varepsilon[\ldots N'])[x_1/V_1] \ldots [x_{n}/V_n]$$

case b: Let $N_j$ be the first runtime term to raise an escaping exception.

$$N'' = \text{raise}_j X,$$

and

$$T(S_1) \Rightarrow_{\text{seq}}^k (\text{let } x_j = N_j \text{ in } \ldots \varepsilon[\ldots N])[x_1/V_1] \ldots [x_{j-1}/V_{j-1}]$$

$$\Rightarrow_{\text{seq}}^1 (\text{let } x_j = \text{raise}_j X \text{ in } \ldots \varepsilon[\ldots N])[x_1/V_1] \ldots [x_{j-1}/V_{j-1}]$$

$$\Rightarrow_{\text{seq}} \text{raise}_j X$$

$$T(S_2) \Rightarrow_{\text{seq}}^k (\text{let } x_j = N_j \text{ in } \ldots \varepsilon[\ldots N'])[x_1/V_1] \ldots [x_{j-1}/V_{j-1}]$$

$$\Rightarrow_{\text{seq}}^1 (\text{let } x_j = \text{raise}_j X \text{ in } \ldots \varepsilon[\ldots N'])[x_1/V_1] \ldots [x_{j-1}/V_{j-1}]$$

$$\Rightarrow_{\text{seq}} \text{raise}_j X$$

case c: Let $N_j$ be the first runtime term to exit. $N'' = V$,

and

$$T(S_1) \Rightarrow_{\text{seq}}^k (\text{let } x_j = N_j \text{ in } \ldots \varepsilon[\ldots N])[x_1/V_1] \ldots [x_{j-1}/V_{j-1}]$$

$$\Rightarrow_{\text{seq}}^1 (\text{let } x_j = \varepsilon[\text{exit}_j V] \text{ in } \ldots \varepsilon[\ldots N])[x_1/V_1] \ldots [x_{j-1}/V_{j-1}]$$

$$\Rightarrow_{\text{seq}} \varepsilon[\text{exit}_j V]$$

$$T(S_2) \Rightarrow_{\text{seq}}^k (\text{let } x_j = N_j \text{ in } \ldots \varepsilon[\ldots N'])[x_1/V_1] \ldots [x_{j-1}/V_{j-1}]$$

$$\Rightarrow_{\text{seq}}^1 (\text{let } x_j = \varepsilon[\text{exit}_j V] \text{ in } \ldots \varepsilon[\ldots N'])[x_1/V_1] \ldots [x_{j-1}/V_{j-1}]$$

$$\Rightarrow_{\text{seq}} \varepsilon[\text{exit}_j V]$$

Case 2: $S_1 \Rightarrow_{\text{sd}} S_2$

$$\varepsilon = \text{let } x = N \text{ in } N' \Rightarrow_{\text{seq}} N''$$

$$\Rightarrow_{\text{seq}} \varepsilon[\text{let } x = N' \ldots \varepsilon[n]]C \Rightarrow_{\text{sd}} S[\varepsilon[N'\ldots \varepsilon[n]]C$$

The term being evaluated in evaluation context $\varepsilon$ is either a future computation (i.e. $C = (p, (r', d'), (r, d))$) or it is the main thread (i.e. $C = (\text{main}, (-1, -1), (r, d))$).
Here, $C = \langle p, (r', d'), (r, d) \rangle$, $S_1 = S(\langle \epsilon[\text{let } x = N^{p_1 \ldots p_n} \text{ in } N'] \rangle) C$, $S_2 = S(\langle \epsilon[N^{p_1 \ldots p_n}] \rangle) C$

Therefore:

$T(S_1) = \text{let } x_1 = \ldots (\text{let } x_i = \epsilon[\text{let } x = N \text{ in } N'] \text{ in } N_c) \text{ in } \ldots$

$T(S_2) = \text{let } x_1 = \ldots (\text{let } x_i = \epsilon[N'' \text{ in } N_c] \text{ in } \ldots$

Need to show, there exists a $N''$ such that $T(S_1) \Rightarrow^*_{\text{seq}} N''$ and $T(S_2) \Rightarrow^*_{\text{seq}} N''$. The runtime terms $N_1$ to $N_{i-1}$ may evaluate to values, may raise an escaping exception or may exit the program. We consider all cases.

case a: Terms $N_1$ to $N_{i-1}$ all evaluate to values. $N'' = (\langle \text{let } x_i = \epsilon[N'' \text{ in } N_c] \text{ in } \ldots \rangle[x_1/V_1] \ldots [x_{i-1}/V_{i-1}]$, and

$T(S_1) \Rightarrow^*_{\text{seq}} (\langle \text{let } x_i = \epsilon[\text{let } x = N \text{ in } N'] \text{ in } N_c \rangle \text{ in } \ldots) \langle x_1/V_1 \rangle \ldots [x_{i-1}/V_{i-1}]$

$T(S_2) \Rightarrow^*_{\text{seq}} (\langle \text{let } x_i = \epsilon[N'' \text{ in } N_c] \rangle \text{ in } \ldots) \langle x_1/V_1 \rangle \ldots [x_{i-1}/V_{i-1}]$

case b: Let $N_j$ be the first runtime term to raise an escaping exception ($1 \leq j < i$).

$N'' = \text{raise}_t X$, and

$T(S_1) \Rightarrow^*_{\text{seq}} (\langle \text{let } x_j = N_j \text{ in } \ldots \langle \text{let } x_i = \epsilon[\text{let } x = N \text{ in } M'] \text{ in } N_c \rangle \text{ in } \ldots \rangle[x_1/V_1] \ldots [x_{j-1}/V_{j-1}])$

$T(S_2) \Rightarrow^*_{\text{seq}} (\langle \text{let } x_j = \text{raise}_t X \text{ in } \ldots \langle \text{let } x_i = \epsilon[\text{let } x = N \text{ in } M'] \text{ in } N_c \rangle \text{ in } \ldots \rangle[x_1/V_1] \ldots [x_{j-1}/V_{j-1}])$

$\Rightarrow^*_{\text{seq}} \text{raise}_t X$

case c: Let $N_j$ be the first runtime term to exit with $V$ ($1 \leq j < i$).

$N'' = V$, and

$T(S_1) \Rightarrow^*_{\text{seq}} (\langle \text{let } x_j = N_j \text{ in } \ldots \langle \text{let } x_i = \epsilon[\text{let } x = N \text{ in } M'] \text{ in } N_c \rangle \text{ in } \ldots \rangle[x_1/V_1] \ldots [x_{j-1}/V_{j-1}])$

$T(S_2) \Rightarrow^*_{\text{seq}} (\langle \text{let } x_j = \epsilon[\text{exit}_t V] \text{ in } \ldots \langle \text{let } x_i = \epsilon[\text{let } x = N \text{ in } M'] \text{ in } N_c \rangle \text{ in } \ldots \rangle[x_1/V_1] \ldots [x_{j-1}/V_{j-1}])$

$\Rightarrow^*_{\text{seq}} \text{exit}_t V$

Here, $C = \langle \text{main}, (-1, -1), (r, d) \rangle$, $S_1 = S(\langle \epsilon[\text{let } x = N^{p_1 \ldots p_n} \text{ in } N'] \rangle) C$, $S_2 = S(\langle \epsilon[N^{p_1 \ldots p_n}] \rangle) C$

Therefore:

$T(S_1) = \text{let } x_1 = N_1 \text{ in } \text{let } x_2 = N_2 \text{ in } \ldots \epsilon[\ldots \text{let } x = N \text{ in } N']$

$T(S_2) = \text{let } x_1 = N_1 \text{ in } \text{let } x_2 = N_2 \text{ in } \ldots \epsilon[\ldots N'']$
Need to show, there exists a $N''$ such that $T(S_1) \Rightarrow_{seq}^* N''$ and $T(S_2) \Rightarrow_{seq}^* N''$.

The runtime terms $N_1$ to $N_{i-1}$ may evaluate to values, may raise an escaping exception or may exit the program. We consider all cases.

**case a:** Terms $N_1$ to $N_{i-1}$ all evaluate to values. $N'' = \varepsilon[\ldots N''[x_1/V_1]\ldots[x_n/V_n]]$.

$T(S_1) \Rightarrow_{seq}^* \varepsilon[\ldots \text{let } x = N \text{ in } N'][x_1/V_1]\ldots[x_n/V_n] \Rightarrow_{seq}^* \varepsilon[\ldots N''[x_1/V_1]\ldots[x_n/V_n]]$

$T(S_2) \Rightarrow_{seq}^* \varepsilon[\ldots N''[x_1/V_1]\ldots[x_n/V_n]]$

**case b:** Let $N_j$ be the first runtime term to raise an escaping exception. $N'' = \text{raise}_t X$, and

$T(S_1) \Rightarrow_{seq}^* (\text{let } x = N_j \in \varepsilon[\ldots \text{let } x = N \text{ in } N'][x_1/V_1]\ldots[x_j-1/V_j-1] \Rightarrow_{seq}^* (\text{let } x = \text{raise}_t X \in \varepsilon[\ldots \text{let } x = N \text{ in } N'][x_1/V_1]\ldots[x_j-1/V_j-1] \Rightarrow_{seq}^* \text{raise}_t X$.

$T(S_2) \Rightarrow_{seq}^* (\text{let } x = N_j \in \varepsilon[\ldots N''[x_1/V_1]\ldots[x_j-1/V_j-1] \Rightarrow_{seq}^* (\text{let } x = \text{raise}_t X \in \varepsilon[\ldots N''[x_1/V_1]\ldots[x_j-1/V_j-1] \Rightarrow_{seq}^* \text{raise}_t X$

**case c:** Let $N_j$ be the first runtime term to exit. $N'' = V$, and

$T(S_1) \Rightarrow_{seq}^* (\text{let } x = N_j \in \varepsilon[\ldots \text{let } x = N \text{ in } N'][x_1/V_1]\ldots[x_j-1/V_j-1] \Rightarrow_{seq}^* (\text{let } x = \text{exit}_t V \in \varepsilon[\ldots \text{let } x = N \text{ in } N'][x_1/V_1]\ldots[x_j-1/V_j-1] \Rightarrow_{seq}^* \text{exit}_t V$

$T(S_2) \Rightarrow_{seq}^* (\text{let } x = N_j \in \varepsilon[\ldots N''[x_1/V_1]\ldots[x_j-1/V_j-1] \Rightarrow_{seq}^* (\text{let } x = \text{exit}_t V \in \varepsilon[\ldots N''[x_1/V_1]\ldots[x_j-1/V_j-1] \Rightarrow_{seq}^* \text{exit}_t V$

**Case 3:** $S_1 \xrightarrow{(\text{future})}_{sd} S_2$

\[
C = \langle p, (r, d), (r', d') \rangle \quad p' \text{ fresh}
\]

\[
C_f = \langle p', (r', d'), (r', d' + 1) \rangle, \quad C_c = \langle p, (r, d), (r' + 0.5d', d' + 1) \rangle
\]

$S[\varepsilon[\text{let } x = \text{future}(N) \text{ in } N'][x_1/V_1]\ldots[x_n/V_n]] \Rightarrow_{sd} S[\varepsilon[\text{future}(N'[x/p'])\text{ in } N'][x_1/V_1]\ldots[x_n/V_n]]C_f$ \quad (\text{future})

The term being evaluated in evaluation context $\varepsilon$ is either a future computation (i.e. $C = \langle p, (r', d'), (r, d) \rangle$) or it is the main thread (i.e. $C = \langle \text{main}, (-1, -1), (r, d) \rangle$).

- Here, $C = \langle p, (r', d'), (r, d) \rangle$, $S_1 = S[\varepsilon[\text{let } x = \text{future}(N) \text{ in } N'][x_1/V_1]\ldots[x_n/V_n]]C_f$, $S_2 = S[\varepsilon[\text{future}(N'[x/p'])\text{ in } N'][x_1/V_1]\ldots[x_n/V_n]]C_c$.

Therefore:

$T(S_1) = \text{let } x_1 = \ldots (\text{let } x_i = \varepsilon[\text{let } x = N \text{ in } N'] \text{ in } N_c) \text{ in } \ldots$

$T(S_2) = \text{let } x_1 = \ldots (\text{let } x_i = \varepsilon[\text{let } x = N \text{ in } N'] \text{ in } N_c) \text{ in } \ldots$
Need to show, there exists a $N''$ such that $T(S_1) \Rightarrow_{seq}^* N''$ and $T(S_2) \Rightarrow_{seq}^* N''$. This can be shown trivially because the function $T$ removes the future annotation from the future spawning term in $S_1$ (via the $Q$ function), and for $S_2$, $T$ constructs a let-term with the future as the term bound to $x$ and the continuation as the body, thus $T(S_1) = T(S_2) = N''$.

- Here, $C = (\langle \text{main}, (-1, -1), (r, d) \rangle, \langle \text{let} x = \text{future}(N) \text{ in } N' \rangle)$. Therefore:

$$T(S_1) = \text{let } x = N_1 \text{ in } \text{let } x_2 = N_2 \text{ in } \ldots \text{let } x = N \text{ in } N'$$

$$T(S_2) = \text{let } x = N_1 \text{ in } \text{let } x_2 = N_2 \text{ in } \ldots \text{let } x = N \text{ in } N'$$

Need to show, there exists a $N''$ such that $T(S_1) \Rightarrow_{seq}^{*} N''$ and $T(S_2) \Rightarrow_{seq}^{*} N''$. This can be shown trivially because the function $T$ removes the future annotation from the future spawning term in $S_1$ (via the $Q$ function), and for $S_2$, $T$ constructs a let-term with the future as the term bound to $x$ and the continuation as the body, thus $T(S_1) = T(S_2) = N''$.

**Case 4:** $S_1^{(\text{unblock})} \Rightarrow_{sd} S_2$

$$\frac{(V)_{(p,(r,d),(r',d'))} \in S}{S[(\varepsilon[N])_C] \Rightarrow_{sd} S[(\varepsilon[N])_C]} \quad (\text{unblock})$$

Need to show, there exists a $N''$ such that $T(S_1) \Rightarrow_{seq}^{*} N''$ and $T(S_2) \Rightarrow_{seq}^{*} N''$. This is trivial because process states $S_1$ and $S_2$ are the same except for the $\bullet^p$ on term $N$ in $S_1$. The transform function $T$ erases all occurrences of $\bullet^p$ in creating a sequential runtime term (via the $Q$ function); therefore $T(S_1) = T(S_2) = N''$.

**Case 5:** $S_1^{(\text{touch})} \Rightarrow_{sd} S_2$

$$\frac{(V)_{(p,(r,d),(r',d'))} \in S}{S[(\varepsilon[p^+])_C] \Rightarrow_{sd} S[(\varepsilon[V])_C]} \quad (\text{touch})$$

The term being evaluated in evaluation context $\varepsilon$ is either a future computation (i.e. $C = (p, (r', d'), (r, d))$) or it is the main thread (i.e. $C = (\langle \text{main}, (-1, -1), (r, d) \rangle)$).

- Here, $C = (p, (r', d'), (r, d))$. Therefore:

$$T(S_1) = \text{let } x_1 = \ldots \text{let } x_j = V_j \text{ in } \ldots \text{let } x_i = \varepsilon[\ldots x_j \ldots] \text{ in } \ldots$$

$$T(S_2) = \text{let } x_1 = \ldots \text{let } x_j = V_j \text{ in } \ldots \text{let } x_i = \varepsilon[\ldots V_j \ldots] \text{ in } \ldots$$
Need to show, there exists a \( N'' \) such that \( T(S_1) \Rightarrow_{seq}^* N'' \) and \( T(S_2) \Rightarrow_{seq}^* N'' \). The runtime terms to be bound to variables \( x_1 \) to \( x_{j-1} \) (i.e. \( N_1 \) to \( N_{j-1} \)) may evaluate to a value, raise an escaping exception or exit. We consider each case.

case a: Terms \( N_1 \) to \( N_{j-1} \) evaluate to values. \( N'' = (\ldots \text{let } x_i = [\ldots V_j \ldots ] \text{ in } \ldots )[x_1/V_1] \ldots [x_j/V_j] \).

\( T(S_1) \Rightarrow_{seq}^k (\text{let } x_j = V_j \text{ in } \ldots \text{let } x_i = [\ldots x_j \ldots ] \text{ in } \ldots )[x_1/V_1] \ldots [x_{j-1}/V_{j-1}] \)
\( \Rightarrow_{seq}^\prime \ldots \text{let } x_i = [\ldots V_j \ldots ] \text{ in } \ldots )[x_1/V_1] \ldots [x_j/V_j] \)

\( T(S_2) \Rightarrow_{seq}^k (\text{let } x_j = V_j \text{ in } \ldots \text{let } x_i = [\ldots V_j \ldots ] \text{ in } \ldots )[x_1/V_1] \ldots [x_{j-1}/V_{j-1}] \)
\( \Rightarrow_{seq} \ldots \text{let } x_i = [\ldots V_j \ldots ] \text{ in } \ldots )[x_1/V_1] \ldots [x_j/V_j] \)

case b: Let \( N_h \) be the first runtime term to raise an escaping exception. \( N'' = \text{raise}\_X, \) and

\( T(S_1) \Rightarrow_{seq}^k (\text{let } x_h = N_h \ldots \text{let } x_j = V_j \text{ in } \ldots \text{let } x_i = [\ldots x_j \ldots ] \text{ in } \ldots )[x_1/V_1] \ldots [x_{h-1}/V_{h-1}] \)
\( \Rightarrow_{seq}^\prime \ldots \text{let } x_i = \text{raise}\_X \text{ in } \ldots )[x_1/V_1] \ldots [x_{h-1}/V_{h-1}] \Rightarrow_{seq} \text{raise}\_X \)

\( T(S_2) \Rightarrow_{seq}^k (\text{let } x_h = N_h \ldots \text{let } x_j = V_j \text{ in } \ldots \text{let } x_i = [\ldots V_j \ldots ] \text{ in } \ldots )[x_1/V_1] \ldots [x_{h-1}/V_{h-1}] \)
\( \Rightarrow_{seq}^\prime \ldots \text{let } x_i = \text{raise}\_X \text{ in } \ldots )[x_1/V_1] \ldots [x_{h-1}/V_{h-1}] \Rightarrow_{seq} \text{raise}\_X \)

case c: Let \( N_h \) be the first runtime term to exit with \( V. \) \( N'' = V, \) and

\( T(S_1) \Rightarrow_{seq}^k (\text{let } x_h = N_h \ldots \text{let } x_j = V_j \text{ in } \ldots \text{let } x_i = [\ldots x_j \ldots ] \text{ in } \ldots )[x_1/V_1] \ldots [x_{h-1}/V_{h-1}] \)
\( \Rightarrow_{seq}^\prime \ldots \text{let } x_i = \text{exit}\_V \text{ in } \ldots )[x_1/V_1] \ldots [x_{h-1}/V_{h-1}] \Rightarrow_{seq} \text{exit}\_V \)

\( T(S_2) \Rightarrow_{seq}^k (\text{let } x_h = N_h \ldots \text{let } x_j = V_j \text{ in } \ldots \text{let } x_i = [\ldots V_j \ldots ] \text{ in } \ldots )[x_1/V_1] \ldots [x_{h-1}/V_{h-1}] \)
\( \Rightarrow_{seq}^\prime \ldots \text{let } x_i = \text{exit}\_V \text{ in } \ldots )[x_1/V_1] \ldots [x_{h-1}/V_{h-1}] \Rightarrow_{seq} \text{exit}\_V \)

- Here, \( C = (\text{main}, (-1, -1), (r, d)), \) \( S_1 = S(\epsilon[\text{let } x = N_{\ast p_1 \ldots p_n} \text{ in } N'])_C, \)
\( S_2 = S(\epsilon[N_{\ast p_1 \ldots p_n}])_C \)

Therefore:

\( T(S_1) = \text{let } x_1 = N_1 \text{ in } \ldots \text{let } x_i = V_i \text{ in } \ldots \epsilon[\ldots x_i] \)

\( T(S_2) = \text{let } x_1 = N_1 \text{ in } \ldots \text{let } x_i = V_i \text{ in } \ldots \epsilon[\ldots V_i] \)

Need to show, there exists a \( N'' \) such that \( T(S_1) \Rightarrow_{seq}^* N'' \) and \( T(S_2) \Rightarrow_{seq}^* N'' \). The runtime terms to be bound to variables \( x_1 \) to \( x_{i-1} \) (i.e. \( N_1 \) to \( N_{i-1} \)) may evaluate to a value, raise an escaping exception or exit. We consider each case.

case a: Terms \( N_1 \) to \( N_{i-1} \) evaluate to values. \( N'' = (\ldots \epsilon[\ldots V_i])_C[x_1/V_1] \ldots [x_i/V_i], \) and
\[ T(S_1) \Rightarrow_{seq}^k (let x_1 = V_i \in \ldots \varepsilon[\ldots x_i])[x_1/V_i] \ldots [x_{i-1}/V_{i-1}] \]
\[ \Rightarrow_{bind} (\ldots \varepsilon[\ldots V_i])[x_1/V_i] \ldots [x_i/V_i] \]
\[ T(S_2) \Rightarrow_{seq}^k (let x_i = \varepsilon[\ldots V_i])[x_1/V_i] \ldots [x_{i-1}/V_{i-1}] \]
\[ \Rightarrow_{bind} (\ldots \varepsilon[\ldots V_i])[x_1/V_i] \ldots [x_i/V_i] \]

**case b:** Let \( N_j \) be the first runtime term to raise an escaping exception (where \( 1 \leq j < i \)). \( N'' = \text{raise}_i X \), and

\[ T(S_1) \Rightarrow_{seq}^k (let x_j = N_j \in \ldots \varepsilon[\ldots x_i])[x_1/V_i] \ldots [x_{j-1}/V_{j-1}] \]
\[ \Rightarrow_{seq}^k (let x_j = \text{raise}_i X \in \ldots \varepsilon[\ldots x_i])[x_1/V_i] \ldots [x_{j-1}/V_{j-1}] \]
\[ \Rightarrow_{seq} \text{ raise}_i X \]
\[ T(S_2) \Rightarrow_{seq}^k (let x_j = N_j \in \ldots \varepsilon[\ldots x_i])[x_1/V_i] \ldots [x_{j-1}/V_{j-1}] \]
\[ \Rightarrow_{seq}^k (let x_j = \text{raise}_i X \in \ldots \varepsilon[\ldots x_i])[x_1/V_i] \ldots [x_{j-1}/V_{j-1}] \]
\[ \Rightarrow_{seq} \text{ raise}_i X \]

**case c:** Let \( N_j \) be the first runtime term to exit with \( V \) (where \( 1 \leq j < i \)). \( N'' = V \).

\[ T(S_1) \Rightarrow_{seq}^k (let x_j = N_j \in \ldots \varepsilon[\ldots x_i])[x_1/V_i] \ldots [x_{j-1}/V_{j-1}] \]
\[ \Rightarrow_{seq}^k (let x_j = \varepsilon[\text{exit}_i V \in \ldots \varepsilon[\ldots x_i])[x_1/V_i] \ldots [x_{j-1}/V_{j-1}] \]
\[ \Rightarrow_{seq} \text{ exit}_i V \]
\[ T(S_2) \Rightarrow_{seq}^k (let x_j = N_j \in \ldots \varepsilon[\ldots x_i])[x_1/V_i] \ldots [x_{j-1}/V_{j-1}] \]
\[ \Rightarrow_{seq}^k (let x_j = \varepsilon[\text{exit}_i V \in \ldots \varepsilon[\ldots x_i])[x_1/V_i] \ldots [x_{j-1}/V_{j-1}] \]
\[ \Rightarrow_{seq} \text{ exit}_i V \]

**Case 6:** \( S_1 \Rightarrow_{sd} S_2 \)

\[ C_f = (p, (r, d), (r', d')) \]

\[ S' = \{(N')_{(p, (r, d), (r', d'))} \mid (N') \in \mathcal{S}, (r' < r' \text{ or } r' \geq (r + 0.5d-1)) \} \]

\[ S_1 = \{(x)_{C_f} \mid (N')_{C_f} \in \mathcal{S}, (N') \notin S' \} \]

\[ S'' = S' \cup S_1 \]

\[ S'' \Rightarrow_{sd} S'' \Rightarrow_{sd} \text{raise}_i X \]

The raising term is a future computation \( i.e. C_f = (p, (r, d), (r', d')) \) because in state \( S_1 \) there exits a thread \( t_c \) which is evaluating in the \( \text{raise}_i \) context.

Here, \( C_f = (p, (r, d), (r', d')) \), \( S_1 = S'[\text{raise}_i X]_{C_f}, \)

\[ S_2 = S''[\text{raise}_i X]_{C_f}, \]

Therefore:

\[ T(S_1) = \text{let } x_1 = \ldots (\text{let } x_i = \varepsilon[\text{let } x = \text{raise}_i X \in \ldots (\text{let } y = N_j \ldots \text{ in } N_c) \text{ in } N) \text{ in } \ldots \]

\[ T(S_2) = \text{let } x_1 = \ldots (\text{let } x_i = \varepsilon[\text{let } x = \text{raise}_i X \in \ldots (\text{let } y = \text{exit}_i \ldots \text{ in } \text{raise}_i X) \text{ in } N) \text{ in } \ldots \]
Need to show, there exists a \( N'' \) such that \( T(S_1) \Rightarrow^*_\text{seq} N'' \) and \( T(S_2) \Rightarrow^*_\text{seq} N'' \).

\( N'' = \langle \text{let } x_i = \epsilon \text{[raise}_i X] \text{ in } N \rangle \) in \( \ldots [x_1/V_1] \ldots [x_{i-1}/V_{i-1}] \), and

\[
T(S_1) \Rightarrow^*_\text{seq} \langle \text{let } x_i = \epsilon \text{[raise}_i X \text{ in } (\text{let } y = N_{f1} \ldots \text{ in } N_c) \text{ in } N \rangle \rangle \ldots [x_1/V_1] \ldots [x_{i-1}/V_{i-1}]
\]

\[
\Rightarrow^1_\text{seq} \langle \text{let } x_i = \epsilon \text{[raise}_i X \text{ in } (\text{let } y = (\text{exit}_i - 1) \ldots \text{ in } \text{raise}_i X) \text{ in } N \rangle \rangle \ldots [x_1/V_1] \ldots [x_{i-1}/V_{i-1}]
\]

\[
T(S_2) \Rightarrow^*_\text{seq} \langle \text{let } x_i = \epsilon \text{[raise}_i X \text{ in } (\text{let } y = \epsilon \text{[exit}_i V] \text{ in } N \rangle \rangle \ldots [x_1/V_1] \ldots [x_{i-1}/V_{i-1}]
\]

\[
\Rightarrow^1_\text{seq} \langle \text{let } x_i = \epsilon \text{[raise}_i X \text{ in } N \rangle \rangle \ldots [x_1/V_1] \ldots [x_{i-1}/V_{i-1}]
\]

**Case 7: \( S_1 \Rightarrow^\text{exit}_sd S_2 \)**

\[
C = \langle p, (r', d'), (r, d) \rangle
\]

\[
\langle N_i \rangle_{(p, (r', d'), (r, d))} \notin S r_i < r \quad \quad \forall i \neq V'' \quad \quad \langle \text{[exit}_i V] \rangle_C \Rightarrow^\text{exit}_sd \{(V)_{\text{main}, (-1, -1), (r, d)}\}
\]

The exiting term is either a future computation (i.e. \( C = \langle p, (r', d'), (r, d) \rangle \)) or it is the main thread (i.e. \( C = \langle \text{main}, (-1, -1), (r, d) \rangle \)).

- Here, \( C = \langle p, (r', d'), (r, d) \rangle \), \( S_1 = S \mid \{ \text{[exit}_i V] \} \rangle_C \). \( S_2 = \{(V)_{\text{main}, (-1, -1), (r, d)}\} \).

Note that there does not exist any thread in the process state with a lower order identifier which has not evaluated to a value. Therefore:

\[
T(S_1) = \text{let } x_1 = V_1 \text{ in } \text{let } x_2 = V_2 \text{ in } \ldots \text{let } x = \epsilon \text{[exit}_i V] \text{ in } \ldots
\]

\[
T(S_2) = V
\]

Need to show, there exists a \( N'' \) such that \( T(S_1) \Rightarrow^*_\text{seq} N'' \) and \( T(S_2) \Rightarrow^*_\text{seq} N'' \).

\( N'' = V \), and

\[
T(S_1) \Rightarrow^*_\text{seq} \langle \text{let } x = \epsilon \text{[exit}_i V] \text{ in } \ldots [x_1/V_1] \ldots [x_n/V_n] \rangle \Rightarrow^1_\text{seq} V
\]

\[
T(S_2) \Rightarrow^0_\text{seq} V
\]

- Here, \( C = \langle \text{main}, (-1, -1), (r, d) \rangle \), \( S_1 = S \mid \{ \text{[exit}_i V] \} \rangle_C \). \( S_2 = \{(V)_{\text{main}, (-1, -1), (r, d)}\} \).

As before all computations logically ordered before the exiting computation is guaranteed to have evaluated to a value. Therefore:

\[
T(S_1) = \text{let } x_1 = V_1 \text{ in } \text{let } x_2 = V_2 \text{ in } \ldots \epsilon \text{[exit}_i V]
\]

\[
T(S_2) = V
\]

Need to show, there exists a \( N'' \) such that \( T(S_1) \Rightarrow^*_\text{seq} N'' \) and \( T(S_2) \Rightarrow^*_\text{seq} N'' \).

\( N'' = V \), and

\[
T(S_1) \Rightarrow^*_\text{seq} (\epsilon \text{[exit}_i V]) [x_1/V_1] \ldots [x_n/V_n] \Rightarrow^1_\text{seq} V
\]

\[
T(S_2) \Rightarrow^0_\text{seq} V
\]
Theorem 1. If $F_{sd}(M) = R$, then $F_{seq}(M) = R$

The result of evaluating program $M$ under the safe dynamic semantics is guaranteed to be the same as the result of evaluating $M$ under the sequential semantics. The proof is by induction on the length of the $\Rightarrow_{sd}$ evaluation sequence. The base case states that if $S$ maps to final state $S'$ in one $\Rightarrow_{sd}$ step then the result $R$ from state $S'$ is the same result as evaluating $T(S)$ under sequential semantics. The base case is demonstrated by instantiating Lemma 1 and 2. The inductive hypothesis states that given an evaluation sequence of length $k$ such that $S \Rightarrow_{sd}^k S'$, evaluating sequential terms $T(S)$ and $T(S')$ under $\Rightarrow_{seq}$ will eventually map to a common state $N$. Instantiating Lemma 2 and the inductive hypothesis proves the inductive case.

4 Instrumented Evaluation

The operational semantics defined thus far prevents a continuation from executing past a try expression if a future spawned within the try block has yet to complete. In this section, we present a flow-sensitive static analysis, program instrumentation, and a refined operational semantics that extracts more parallelism than this conservative treatment while still guaranteeing determinism. Informally, our solution is based on the observation that if a future reaches a point in its execution where it will no longer raise escaping exception $X$, then its continuation can proceed past a handler for exception $X$.

In the instrumented semantics, the blocking evaluation context is of the form $\varepsilon^{*}(p, \Sigma)$. The evaluation context signifies that the term being evaluated in the whole is a continuation of the future that corresponds to placeholder $p$ and that the evaluation of the future may result in a raise of escaping exception $X \in \Sigma$ or may exit the program if $\text{exit} \in \Sigma$. A continuation evaluating runtime term $(\text{try } V^{*}(p, \Sigma) \text{ handle } X \mapsto \text{N}_h)$, where $X \notin \Sigma$ may proceed past the try expression (unlike in the previously presented semantics), thus discarding the handler. Static instrumentation specifies which escaping exceptions an evaluating future computation may raise and whether or not it may exit the program. We present an operational semantics that leverages the instrumentation so that a future computation notifies its continuation immediately when its computation and the futures it creates may no longer raise an escaping exception or perform an exit operation (by removing elements from $\Sigma$ in the blocking context of its continuation).

4.1 Static Analysis and Program Instrumentation

Our instrumentation assumes the presence of control-flow analysis $Flow_P(x)$ [6, 7] which maps variable $x$ to all possible values it may be bound to during the evaluation of program $P$. Program term $M$ is instrumented with a grant set $\Sigma$ (represented by superscript $\triangleright \Sigma$) and a nogrant set $\Sigma'$ (represented by subscript $\triangleleft \Sigma'$). The grant set $\Sigma$ includes all escaping exceptions that may be raised by the instrumented term, and a special exit element if the term may exit the program. The nogrant set $\Sigma'$ includes all escaping exceptions that may be raised after evaluation of the instrumented term by the enclosing term and the exit element if the enclosing term may exit the program after evaluation of the instrumented term. The nogrant set ensures a computation does not
prematurely notify its continuation that it cannot reach an escaping exception or exit. Term $M$ is transformed to the instrumented term $\tilde{T}$ defined by the following grammar:

$$T \in \text{InstTerms} := V | x_1 | \text{exit} \; x \mid \text{raise} \; x \mid \text{try}_f \; \tilde{T} \; \text{handle} \; X \mapsto \tilde{T} \mid \ldots$$

$$\tilde{T} \in \text{InstTerms} := T^X_{\Sigma_f} \Sigma_f$$

When a future $f$ is spawned its continuation is evaluated in context: $\varepsilon^{(p, \Sigma)}$, where $\Sigma$ is initially equal to $f$’s grant set. Let $f$ be the following future computation:

$$\text{let } x = \text{if } y \text{ then raise } z \text{ else } M_f \text{ in } M$$

If $\text{Flow}_P(z) = \{X\}$ and computations $M_f$ and $M$ do not raise an escaping exception $X$ (or exit), then the continuation of $f$ may discard $X$’s handler as soon as control enters the false branch during the evaluation of $f$. Static instrumentation allows the instrumented semantics to notify $f$’s continuation when control enters the false branch. In the instrumented term below $\Sigma$ and $\Sigma_f$ are the grant sets (i.e. the sets of possible escaping exceptions and exit that may be reached) of $M$ and $M_f$, respectively.

$$\text{let } x = \text{if } y \text{ then raise } z \text{ else } M_f^X_{\Sigma_f} \; \Sigma_f \text{ in } M^{\Sigma_f}_{\{\{X\} \cup \Sigma_f \cup \Sigma\}}$$

As mentioned above $M_f$ and $M$ do not raise $X$ (i.e. $X \notin (\Sigma_f \cup \Sigma)$). The grant set of the entire term captures all escaping exceptions that may be raised by the future (i.e. $\{X\} \cup \Sigma_f \cup \Sigma$). The nogrant set is empty; the term represents the entire future computation and therefore has no enclosing term. If $f$ computes placeholder $p$, the continuation of $f$ evaluates in context $\varepsilon^{(p, \Sigma)}$, where $\Sigma' = (\{X\} \cup \Sigma_f \cup \Sigma)$. When $f$’s evaluation enters the false branch of the if-then-else statement, $f$ will remove those escaping exceptions it can no longer reach from $\Sigma'$ in the evaluation context of its continuation. Since both the false branch and the body of the statement do not raise $X$, the future will remove element $X$ from $\Sigma'$. The result is that $f$’s continuation will evaluate in the following evaluation context: $\varepsilon^{(p, \Sigma_f \cup \Sigma)}$.

Relation $\mathcal{I}(\tilde{T})$ defines constraints on instrumented terms $\tilde{T}$ (see Figure 10). Variable and value terms are uniquely labeled with their static location, and each term has its own nogrant set depending on its context. Of course, value and variable occurrences may not raise exceptions or exit the program so their grant sets are always empty. An exit statement obviously exits and therefore has grant set $\{\text{exit}\}$, and a raise statement clearly raises an exception. Since exceptions are first-class, the raise statement’s grant set contains all exceptions it may raise (i.e. the grant set for term (raise; $x$) is $\text{Flow}_P(x)$). A try expression’s grant set includes all exceptions (and exit) that escape from the try block except the handled exception, and all escaping exceptions from the handler block. Thus, the continuation of a future $f$ will not be forced to wait for a grant on an exception that is handled internally by $f$. The nogrant set for the try expression’s try block includes the try expression’s nogrant set, all escaping exceptions raised by the handler block, and the handled exception. Computing the grant and nogrant sets for the try’s handler block is straightforward, as is the case for value binding let-expressions and if-then-else expressions.
Since abstractions are first-class, the grant set of an application term with abstraction variable \( y \) is the union of grant sets for \( \tilde{T}_i \) where \( \lambda z.\tilde{T}_i \in \text{Flow}_{y}(y) \) and the grant set for the body of the let-expression. An abstractions may appear in different contexts; therefore, the body of a \( \lambda \)-expression must be instrumented with a conservative approximation for its nogrant set. The nogrant set is the union of nogrant sets for each context the abstraction may be applied. This is demonstrated in the instrumentation constraints presented in Figure 10 by requiring that the nogrant sets associated with the bodies of each potential abstraction is a subset of the set of exceptions for the current context. This overly conservative nogrant set disallows grants that are safe. The disallowed grants that should have been granted during evaluation of the application are applied at runtime after evaluating the application (see Figure 11). The grant set for a term that spawns a future consists of the grant set of the future term and the continuation will need to wait for both the (sub) future and the original future to grant on exceptions and exit. A future computation has an empty nogrant set because it is evaluated as a separate computation.

\[
\begin{align*}
\mathcal{I}(V_{\tilde{a}_{\Sigma}}) & \quad \mathcal{I}(\tilde{x}_{\tilde{a}_{\Sigma}}) & \quad \mathcal{I}((\text{exit}; x)_{\tilde{a}_{\Sigma}}) & \quad \mathcal{I}((\text{raise}; x)_{\tilde{a}_{\Sigma}}) & \quad \Sigma = \text{Flow}_{y}(y) \\
\mathcal{I}(T_{\tilde{a}_{\Sigma}}^{\Sigma}) & \quad \mathcal{I}(T_{\tilde{a}_{\Sigma}^{\Sigma}}^{\Sigma}) & \quad \mathcal{I}((\text{try}; X \longmapsto T_{\tilde{a}_{\Sigma}^{\Sigma}}^{\Sigma} \text{handle } X \longmapsto T_{\tilde{a}_{\Sigma}^{\Sigma}}^{\Sigma} \text{in } T_{\tilde{a}_{\Sigma}^{\Sigma}}^{\Sigma}) & \quad \mathcal{I}(T_{\tilde{a}_{\Sigma}^{\Sigma}}^{\Sigma}) \\
\mathcal{I}(\text{let } x = V \text{ in } T_{\tilde{a}_{\Sigma}^{\Sigma}}^{\Sigma}) & \quad \mathcal{I}(\text{let } x = y \text{ if } y \text{ then } T_{\tilde{a}_{\Sigma}^{\Sigma}}^{\Sigma} \text{ else } T_{\tilde{a}_{\Sigma}^{\Sigma}}^{\Sigma} \text{ in } T_{\tilde{a}_{\Sigma}^{\Sigma}}^{\Sigma}) & \quad \mathcal{I}(\text{let } x = (y z) \text{ in } T_{\tilde{a}_{\Sigma}^{\Sigma}}^{\Sigma}) \\
\mathcal{I}(\text{future}(T_{\tilde{a}_{\Sigma}}^{\Sigma})) & \quad \mathcal{I}(T_{\tilde{a}_{\Sigma}}^{\Sigma}) & \quad \mathcal{I}(\text{future}(T_{\tilde{a}_{\Sigma}}^{\Sigma}) \text{ in } T_{\tilde{a}_{\Sigma}}^{\Sigma}) \\
\end{align*}
\]

Fig. 10. Instrumentation Constraints

### 4.2 Semantics

Terms instrumented with grant and nogrant sets are evaluated using the semantics defined in Figures 11 and 12. In Figure 11 we omit instrumentation that is not relevant to evaluation. A local evaluation rule \( \tilde{N} \rightarrow_{ls} \langle \tilde{N}', \Sigma \rangle \) reduces an instrumented runtime term \( \tilde{N} \) to a new instrumented runtime term \( \tilde{N}' \) and a grant effect \( \Sigma \). The grant
effect represents the escaping exceptions (and exit) that were reachable by $\bar{N}$ but not reachable by $\bar{N}'$.

For the try rule, the try block evaluates to a value and thus does not require the exception handler. The $\rightarrow_{\text{hs}}$ evaluator will compute a grant effect consisting of those elements in the handler’s grant set that are not in its nogrant set. If the body of the try statement raises the handled exception (i.e. rule handle), the $\rightarrow_{\text{hs}}$ evaluator grants exceptions in the raise statement’s grant set (i.e. the static approximation of which exceptions may have been raised by this statement), that are not in its nogrant set. Note that the instrumentation constraints ensure the exception being handled, which is clearly in the grant set, is also in the nogrant set disallowing the rule to grant on the raised exception. This is correct because the instrumentation constraints ensure that a continuation of a future does not wait for exceptions internally handled by its future. If another exception is raised in the try block (i.e. $\rightarrow_{\text{tryraise}}$ rule), the exception is propagated and since the handler is not invoked, the $\rightarrow_{\text{hs}}$ evaluator will grant elements in the handler’s grant set that are not in its nogrant set.

The grant effect computed by rule bind for a value-binding let-expression is empty, because the new runtime term may raise the same set of escaping exceptions as the reduced term. If the expression being bound results in a raise of an exception, rule bindraise will compute a grant effect that includes escaping exceptions that may be raised by the body of the let-expression, which will never be reached, (i.e. $\Sigma$) as long as those exceptions may not be raised by the raise statement (i.e. $\Sigma_r$) or by the computation following the entire term (i.e. $\Sigma'$). The rule also computes the new nogrant set that results from propagating the raise without evaluating the let-expression body. The new nogrant set is equal to the nogrant set of the let-expression body.

The if rule computes the grant effect resulting from taking a branch of an if-then-else statement, and recomputes the grant set of the entire term based on the branch taken. If the true (false) branch is taken, the grant set of the entire term is the union of the true (false) branch’s grant set and the grant set of the let-body. The grant effect consists of exceptions raised (and exit) by the false (true) branch that cannot be raised by the true (false) branch, the let-body, or the computation that follows.

Rule apply computes the grant effect for an application term. The nogrant set of the abstraction body (i.e. $\Sigma_1'$) may be overly conservative, not allowing the evaluation of the body to grant on certain exceptions. Thus the runtime will grant all exceptions in the nogrant set of the abstraction body that are not raised by the rest of the term (i.e. $\Sigma_1' \setminus (\Sigma \cup \Sigma')$) as soon as the application has completed evaluation. This is achieved by replacing the body of the let-expression with a grant effect causing the grant effect to be applied before evaluating the body. The grant effect immediately computed by the rule consists of those exceptions in the let-expression’s grant set modulo those in the grant set of the abstraction’s body (i.e. $\Sigma_1$), those that are reachable from the let-body (i.e. $\Sigma$) and those associated with the computation following the let-body (i.e. $\Sigma'$). Note that the grant effect will include exceptions added to the grant set based on the static approximation of which abstractions may have been bound to $V$ as long as the exceptions may not be raised by the rest of the term or by the abstraction value actually bound to $V$ at runtime.
The global evaluation rules are mostly analogous to the evaluation rules for the safe dynamic semantics. The unblock rule is worth noting because it removes the blocking evaluation for future \( f \) from a continuation as soon as \( f \) reaches a point where it has granted everything that was in its grant set. This allows a future computation to evaluate to a value (rather than a blocked value) before its futures complete, if they are guaranteed to not invalidate its evaluation by exiting or raising an escaping exception. Thus unlike the safe dynamic semantics, in the instrumented semantics a continuation touching a placeholder corresponding to future \( f \) does not need to block until all of \( f \)'s futures complete. Three new rules are also defined: grantmain, grant and try. The first two deal with grant effects and the try allows computation within a continuation to discard an exception handler if its future indicates it is safe to do so.

The grantmain rule ignores grant effects from the main computation, because it is not a future of any continuation. When a local evaluation reduces to a term and grant effect \((\tilde{N}, \Sigma)\) the grant rule will grant elements in \( \Sigma \) that are safe to grant. An element is safe to grant if the granting computation cannot reach the element (i.e. it is not in \( \Sigma_f \)) and the granting future is not a continuation of another future that still may reach the element (i.e. it is not in \( \Sigma'' \)). To compute \( \Sigma'' \), we use function \( A \cdot \), which computes the set of futures a given term is a continuation of. The grant action is reflected in the grant rule by removing elements \( \Sigma_g \) from \( \Sigma' \) in the continuation’s \( e \cdot (p, \Sigma) \) context. The grant effect is then propagated to the continuation which may itself be a future.

The try rule exploits concurrency that could not be availed in the absence of instrumentation. A continuation may proceed past a try statement before its futures complete if the futures and all the futures they spawn will not require the handler defined by the try expression. This rule is similar to the let rule which allows evaluation of a continuation to proceed past a let term, except the try rule is conditional on the blocking instrumentation indicating it is safe to discard the handler.

### 4.3 Example

The following example shows how the instrumented semantics allows for greater parallelism than the safe dynamic semantics. For brevity we have omitted the instrumentation from the example, but we assume the program has been instrumented to satisfy the instrumentation constraints presented in Figure 10. We explain in the text any instrumentation that is relevant to the evaluation of the program.

1. \( \text{let } x = \text{future}(\tilde{T}_1) \) in
2. \( \text{try let } y = \text{future}(\tilde{T}_2) \) in
3. \( \text{let } z = \text{future}(\text{let } w = \text{if } \text{false} \text{ then } \text{raise } X \text{ else } \tilde{T}_3 \in \tilde{T}_3) \)
4. \( \text{in raise } X' \)
5. \( \text{handle } X \mapsto c \)

Let \( \tilde{N}_1 \) and \( \tilde{N}_2 \) be runtime terms in the process state corresponding to instrumented terms \( T_1 \) and \( T_2 \), respectively, \( \tilde{N}_3 \) be the runtime term for the if-then-else expression on line 3, and \( \tilde{N}_4 \) be the following runtime term:

\[
(\text{try } (\text{raise } X') \cdot (p_3, \Sigma) \cdot (p_2, \Sigma_2) \text{ handle } X \mapsto c) \cdot (p_1, \Sigma_1)
\]
$N \in RTTerms' ::= V \mid \text{exit } V \mid \text{raise } X \mid \text{try } \tilde{N} \text{ handle } X \rightarrow \tilde{N} \mid \text{let } x = \text{if } V \text{ then } \tilde{N} \text{ else } \tilde{N} \text{ in } \tilde{N} \mid \ldots$

$\tilde{N} \in RTTerms ::= N_{0,\Sigma}^{\Sigma} \mid \bot \mid p^+ \mid N^{\Sigma,(p,\Sigma)} \mid (\tilde{N}, \Sigma)$

$V \in \text{Value} ::= \ldots \mid p$

$p \in \text{PhVars} ::= \{\text{main}, p_1, p_2, \ldots\}$

$C \in \text{TermContext} ::= (p \times (\text{real} \times \text{int}) \times (\text{real} \times \text{int}))$

$S ::= ((N_1)_{C_1}, \ldots, (N_n)_{C_n})$

$S|\tilde{N}_C ::= S \cup \{\tilde{N}_C\}$

$A_\ast(\tilde{N}) = \{((p, \Sigma)) \cup A_\ast(\varepsilon[\tilde{N}']) \mid \tilde{N} = \varepsilon[\tilde{N}'^{(p, \Sigma)}] \mid \text{otherwise}\}$

$F_{is}(M) = \begin{cases} V & \text{if } \{(\text{let } x = \tilde{T} \text{ in } \text{exit } x)_{(\text{main}, (-1, -1), (0, 0))} \Rightarrow_{a} \} \\ {} & \{(N_1)_{C_1}, \ldots, (N_n)_{C_n}, (V_{<1})_{(\text{main}, (-1, -1), (r, d)} \} \} \\ \text{error} & \text{otherwise} \end{cases}$

where $\tilde{T}$ is instrumented version of $M$

**Evaluation Rules:**

$\varepsilon \in \text{EvalContxt} ::= [] \mid \text{try } \varepsilon \text{ handle } X \rightarrow \tilde{N} \mid \text{let } x = \varepsilon \text{ in } \tilde{N} \mid \text{exit } \varepsilon \mid \text{raise } \varepsilon$

$\mid \text{let } x = \varepsilon \text{ then } \tilde{N}_f \text{ else } \tilde{N}_r \text{ in } \tilde{N} \mid \text{let } x = (\varepsilon V) \text{ in } \tilde{N} \mid \varepsilon^{(p, \Sigma)}$

\begin{align*}
\text{try } V \text{ handle } X & \rightarrow N_{0,\Sigma}^{\Sigma} & \rightarrow_{is} (V, \Sigma_h \setminus \Sigma') \quad \text{(try)} \\
\text{try } (\text{raise } X')_{\Sigma^{\Sigma}} \text{ handle } X & \rightarrow \tilde{N} & \rightarrow_{is} (\tilde{N}, \Sigma_r \setminus \Sigma') \quad \text{(handle)} \\
\text{try } (\text{raise } X')_{\Sigma^{\Sigma}} \text{ handle } X & \rightarrow N_{0,\Sigma}^{\Sigma} & \rightarrow_{is} ((\text{raise } X')_{\Sigma^{\Sigma}}, \Sigma_h \setminus \Sigma') \quad \text{(tryraise)} \\
\text{let } x = V \text{ in } N_{0,\Sigma}^{\Sigma} & \rightarrow_{is} ((N[x/V])_{\Sigma^{\Sigma}}, \phi) \quad \text{(bind)} \\
\text{let } x = (\text{raise } X')_{\Sigma^{\Sigma}} \text{ in } N_{0,\Sigma}^{\Sigma} & \rightarrow_{is} ((\text{raise } X')_{\Sigma^{\Sigma}}, \Sigma' \setminus (\Sigma' \cup \Sigma)) \quad \text{(bindraise)} \\
\text{let } x = \text{if } V \text{ then } N_{0,\Sigma}^{\Sigma} \text{ else } N_{0,\Sigma}^{\Sigma} \text{ in } N_{0,\Sigma}^{\Sigma} & \rightarrow_{is} \begin{cases} \{(\text{let } x = N_{0,\Sigma}^{\Sigma} \text{ in } N_{0,\Sigma}^{\Sigma})_{\Sigma \setminus (\Sigma_r \cup \Sigma' \cup \Sigma)} \} & V = \text{true} \\
\{& \} & V = \text{false} \end{cases} \quad \text{(if)} \\
\text{(let } x = (V V') \text{ in } N_{0,\Sigma}^{\Sigma} \text{ in } N_{0,\Sigma}^{\Sigma} & \rightarrow_{is} \{(\text{let } x = N_{0,\Sigma}^{\Sigma}[y/V'] \text{ in } N_{0,\Sigma}^{\Sigma})_{\Sigma \setminus (\Sigma_r \cup \Sigma' \cup \Sigma')} \} \quad \text{(apply)} \\
\text{(let } x = \lambda y. (N_{0,\Sigma}^{\Sigma}) \text{ in } (N_{0,\Sigma}^{\Sigma} \setminus (\Sigma \cup \Sigma'))_{\Sigma \setminus (\Sigma_r \cup \Sigma' \cup \Sigma)} \} \quad \text{(apply)}
\end{align*}

**Fig. 11. Local Evaluation Rules for Instrumented Semantics**
In the above runtime term, $\Sigma$ is the grant set for the if-then-else expression, $\Sigma_1$ is the grant set for $\tilde{N}_1$ and $\Sigma_2$ is the grant set for $\tilde{N}_2$. Assume that $X \notin \Sigma_2$ (i.e. $\tilde{T}_2$ may not raise escaping exception $X$). Since $X \in \Sigma$ due to the raise in the true branch of the future computation, the try rule does not hold for $\tilde{N}_4$ and the handler cannot be discarded. Once control enters the false branch during the evaluation of $\tilde{N}_3$, the $\rightarrow_{n_{\alpha}}$ evaluator will compute a grant effect that includes elements in the grant set of the true branch (i.e. $\{X\}$) that are not in the grant and nogrant sets of the false branch. Let $\Sigma_3$ and $\Sigma_4$ be the grant and nogrant sets of $\tilde{T}_3$ and assume that $X \notin (\Sigma_3 \cup \Sigma_4)$ (i.e. the false branch and the body of the if expression do not raise an escaping exception $X$). According to the $\rightarrow_{if}$ rule, the grant effect $\Sigma_q$ contains $X$. The grant rule removes $X$ from $\Sigma$ of the blocking evaluation context associated with $p_3$ in term $\tilde{N}_4$. The grant would be propagated but since $\tilde{N}_4$ is not a future computation (i.e. its term context is $\langle\text{main},(-1,-1),(r,d)\rangle$), the $\text{grantmain}$ rule applies. Since $X$ is no longer in $\Sigma$ the try rule applies for term $\tilde{N}_4$ allowing evaluation to proceed past the handler even though the future computations corresponding to $p_2$ and $p_3$ have yet to complete.

### 4.4 Equivalence Proof

In this section we prove equivalence between the safe dynamic semantics presented in Figure 8 and the instrumented semantics presented in Figures 11 and 12. We first prove Lemma 3 and 4 which we leverage in the proof of Theorem 2, which states equivalence between semantics.

Given a process state $S_i$ in the instrumented semantics we can straightforwardly transform the state to a state in the safe dynamic semantics with transform function $U$. The transform function $U$ ignores instrumentation, replaces evaluation context $r^{(p, \Sigma)}$ with $r^0$ and replaces the instrumented runtime term and grant effect $\langle\tilde{N}, \Sigma\rangle$ with the uninstrumented runtime term $N$. In the proof presentation, we use $S_s$ for process states in the safe dynamic semantics and $S_i$ for process states in the instrumented semantics.

**Lemma 3.** If $S_i$ is a final state with result $R$ then $U(S_i) \Rightarrow_{sd} S_s$, and $S_s$ is a final state in the safe dynamic semantics with result $R$.

The proof states that if a final process state $S_i$ is reached by evaluation under instrumented semantics results in $R$, then the transform of the process state evaluates under safe dynamic semantics to a final state $S_s$ with result $R$.

$$S_i = \{ (N_1)_{c_1}, \ldots, (N_n)_{c_n}, (V)_{\text{main},(-1,-1),(r,d)} \}$$

$$U(S_i) = \{ (N_1)_{c_1}, \ldots, (N_n)_{c_n}, (V)_{\text{main},(-1,-1),(r,d)} \}$$

Because the main thread has evaluated to $V$ in the instrumented semantics (and not $V^{r^{(p, \Sigma)}}$), the static analysis and instrumentation guarantees that runtime terms $N_1$ to $N_n$ do not raise an escaping exception or exit the program. Thus,

$$U(S_i) \Rightarrow_{sd} \{ (V_1)_{c_1}, \ldots, (V_n)_{c_n}, (V)_{\text{main},(-1,-1),(r,d)} \}$$

After the $n$ evaluation steps shown above from state $U(S_i)$, the result is a final process state in the safe dynamic semantics with result $V$. 

Most evaluation steps in the instrumented semantics are analogous to steps in the instrumented semantics. To prove equivalence when the instrumented semantics proceeds past a try statement that the safe dynamic semantics could not evaluate, we leverage the observation that runtime term \((\text{try}_il \text{et } x = \text{future}(N) \text{ in } N' \text{ handle } X \mapsto \ldots)\) and runtime term \((\text{let } x = \text{future}(N) \text{ in } \text{try}_i N' \text{ handle } X \mapsto \ldots)\) are equivalent as long as \(N\) and any future spawned from \(N\) do not raise escaping exception \(X\). The instrumented semantics allows hoisting a future from a try block’s evaluation context only when the static instrumentation and runtime determine it is safe to do so. The unblock rule is also different for the instrumented semantics. Our proof shows that the guarantee provided from the instrumentation that certain futures will not raise escaping exceptions or exit the program ensures that the evaluation under instrumented semantics preserves the same meaning as under safe dynamic semantics.

**Lemma 4.** If \(S_i \Rightarrow_{is} S_i'\), then \(U(S_i) \Rightarrow_{sd} S_s\) and \(U(S_i') \Rightarrow_{sd} S_s\).

The proof is by case analysis on evaluation derivations \(S_i \Rightarrow_{is} S_i'\).

**Case 1:** \(S_i \Rightarrow_{is} S_i'\)

\[
\begin{align*}
\tilde{N} & \Rightarrow_{is} (\tilde{N}', \Sigma) \\
S[[e[\tilde{N}]]]_C & \Rightarrow_{is} S[[e[(R(N')), \Sigma]]]_C.
\end{align*}
\]

Here, \(S_i = S[[e[\tilde{N}]]]_C\), \(S_i' = S[[e[(R(N')), \Sigma]]]_C\).

Therefore:

\[
U(S_i) = S[[e[\tilde{N}]]]_C \quad U(S_i') = S[[e[(R(N'))]]]_C
\]

Need to show, there exists a \(S_s\) such that \(U(S_i) \Rightarrow_{sd} S_s\) and \(U(P_2) \Rightarrow_{sd} S_s\). Note that all local evaluation rules for the instrumented semantics (\(\Rightarrow_{is}\) presented in Fig. 11) are analogous to the sequential evaluation rules \(\Rightarrow_{seq}\). More specifically, if a runtime term \(N \Rightarrow_{seq} N'\), then the instrumented runtime term \(\tilde{N} \Rightarrow_{is} (\tilde{N}', \Sigma)\). Recall the transform function \(U\) erases the instrumentation and remove the grant effect, thus:

\[
U(S_i') = S[[e[(R(N'))]]]_C
\]

**Case 2:** \(S_i \Rightarrow_{is} S_i'\)

\[
\begin{align*}
(\text{let } x = \tilde{N} \text{ in } N') & \Rightarrow_{is} (\tilde{N}'', \Sigma) \\
S[[e[\text{let } x = N^{\bullet}[p_1, \Sigma_1] \ldots [p_n, \Sigma_n] \text{ in } N'']]]_C & \Rightarrow_{sd} S[[e[(N^{\bullet}[p_1, \Sigma_1] \ldots [p_n, \Sigma_n], \Sigma')]]]_C.
\end{align*}
\]

Here, \(S_i = S[[e[\text{let } x = \tilde{N}^{\bullet}[p_1, \Sigma_1] \ldots [p_n, \Sigma_n] \text{ in } N']]]_C\), \(S_i' = S[[e[\text{let } x = \tilde{N}^{\bullet}[p_1, \Sigma_1] \ldots [p_n, \Sigma_n] \text{ in } N'']]_C\).

Therefore:

\[
U(S_i) = S[[e[\text{let } x = N^{\bullet}[p_1, \Sigma_1] \ldots [p_n, \Sigma_n] \text{ in } N'']]]_C \quad U(S_i') = S[[e[N^{\bullet}[p_1, \Sigma_1] \ldots [p_n, \Sigma_n]]]]_C
\]
Need to show, there exists a $S_s$ such that $U(S_i) \Rightarrow^*_sd S_s$ and $U(S'_i) \Rightarrow^*_sd S_s$. Note that \( (\text{let } x = \tilde{N} \text{ in } N') \rightarrow_{is} (\tilde{N}'', \Sigma) \) then it must be the case that \( (\text{let } x = \tilde{N} \text{ in } N') \rightarrow_{seq} N'' \) thus \( S' = S([e[N''|p_1...|p_n]]_C) \), and

$$U(S_i) \Rightarrow^*_sd S([e[N''|p_1...|p_n]]_C) \quad U(S'_i) \Rightarrow^*_sd S([e[N''|p_1...|p_n]]_C)$$

**Case 3:** $S_i \rightarrow_{(\text{future})} S'_i$

\[ C = (p, (r, d), (r', d')) \quad p' \text{ fresh} \]
\[ C_f = (p', (r', d'), (r', d'+1)) \]
\[ S([e[\text{let } x = \text{future}(N'') \text{ in } N']])_C \Rightarrow^*_sd S([\text{future}(N'')|C_f]([e[\text{future}(\tilde{N}'']|p']])_C) \]

Here, $S_i = S([e[\text{let } x = \text{future}(N'') \text{ in } N']])_C$, $S'_i = S([\text{future}(N'')|C_f]([e[\text{future}(\tilde{N}'']|p']])_C)$.

Therefore:

$$U(S_i) = S([e[\text{let } x = \text{future}(N) \text{ in } N']])_C$$
$$U(S'_i) = S([\text{future}(N)|C_f]([e[\text{future}(\tilde{N}'']|p']])_C)$$

Need to show, there exists a $S_s$ such that $U(S_i) \Rightarrow^*_sd S_s$ and $U(S'_i) \Rightarrow^*_sd S_s$.

$S_s = S([N]|C_f]([e[\text{future}(\tilde{N}'']|p']])_C)$, and

$$U(S_i) \Rightarrow^*_sd S([N]|C_f]([e[\text{future}(\tilde{N}'']|p']])_C)$$
$$U(S'_i) \Rightarrow^*_sd S([N]|C_f]([e[\text{future}(\tilde{N}'']|p']])_C)$$

**Case 4:** $S_i \rightarrow_{(\text{unblock})} S'_i$

\[ S([e[N]|p, \phi])_C \Rightarrow_{is} S([e[N]]_C) \]

Here, $S_i = S([e[N]|p, \phi])_C$, $S'_i = S([e[N]]_C)$. Therefore:

$$U(S_i) = S([e[N]]_C)$$
$$U(S'_i) = S([e[N]]_C)$$

Need to show, there exists a $S_s$ such that $U(S_i) \Rightarrow^*_sd S_s$ and $U(S'_i) \Rightarrow^*_sd S_s$. This rule is not analogous to the safe dynamic unblock rule because under the instrumented semantics the blocking context may be removed before the future completes. Assuming correctness of the static analysis and instrumentation, the future computation corresponding to $p$ is guaranteed to not raise an escaping exception or exit. Thus, the future evaluating $p$ is guaranteed to evaluate to a value in $k$ steps. Our proof leverages this fact to show that there must exist a state $S'$, where $S_s = S'([e[N]]_C)(V)(p, (r', d'), (r, d))$.

$$U(S_i) \Rightarrow_{unblock}^*_sd S'[([e[N]]_C)(V)(p, (r', d'), (r, d)))$$
$$U(S'_i) \Rightarrow_{unblock}^*_sd S'([e[N]]_C)(V)(p, (r', d'), (r, d)))$$
Case 5: \( S_i \xrightarrow{\text{touch}} S_i' \)

\begin{align*}
(V^b_1)_{(p,(r,d),(r',d'))} & \in S \\
S[(\varepsilon[p^+])c] & \xrightarrow{ad} S[(\varepsilon[V])c] \quad \text{(touch)}
\end{align*}

Here, \( S_i = S[(\varepsilon[p^+])c|(V^b_1)_{(p,(r,d),(r',d'))}] \),
\( S_i' = S[(\varepsilon[V^b_1])c|(V^b_1)_{(p,(r,d),(r',d'))}] \)

Therefore:
\[ U(S_i) = S[(\varepsilon[p^+])c|(V)_{(p,(r,d),(r',d'))}] \quad U(S_i') = S[(\varepsilon[V])c|(V)_{(p,(r,d),(r',d'))}] \]

Need to show, there exists a \( S_s \) such that \( U(S_i) \Rightarrow^*_a S_s \) and \( U(S_i') \Rightarrow^*_a S_s \).
\( S_s = S[(\varepsilon[V])c|(V)_{(p,(r,d),(r',d'))}] \), and
\[ U(S_i) \xrightarrow{\text{touch}} S_i' \Rightarrow^*_a S_i' \quad U(S_i') \xrightarrow{\text{touch}} S_i' \Rightarrow^*_a S_i' \]

Case 6: \( S_i \xrightarrow{\text{raise}} S_i' \)

\begin{align*}
C_f &= (p, (r, d), (r', d')) \\
S' &= \{ (\widehat{N}^u)_{(p,(r,d),(r',d'))} | (\widehat{N}^u)_{(p,(r,d),(r',d'))} \in S, (r'_1 < r' \lor r'_1 \geq (r + 0.5^{d-1})) \} \\
S_c &= \{ (\varepsilon)_{c} | (\widehat{N})_{c} \in S, (\varepsilon)_{c} \notin S' \} \\
S'' &= S' \cup S_c
\end{align*}

\[ S|([\text{raise} X]^{\Sigma_f}_{\phi\Sigma_f})_{c_f} ([\varepsilon[N]^{\Sigma_f}_{\phi\Sigma_f}]_{c_f}) \Rightarrow^*_a S''|([\text{raise} X]^{\Sigma_f}_{\phi\Sigma_f})_{c_f} \quad \text{(raise)} \]

Here, \( S_i = S|([\text{raise} X]^{\Sigma_f}_{\phi\Sigma_f})_{c_f} ([\varepsilon[N]^{\Sigma_f}_{\phi\Sigma_f}]_{c_f}) \),
\( S_i' = S''|([\text{raise} X]^{\Sigma_f}_{\phi\Sigma_f})_{c_f} ([\varepsilon[N]^{\Sigma_f}_{\phi\Sigma_f}]_{c_f}) \)

Therefore:
\[ U(S_i) = S|([\text{raise} X]_{c_f} ([\varepsilon[N]^{\Sigma_f}_{\phi\Sigma_f}]_{c_f})_{c_i} \quad U(S_i') = S''|([\text{raise} X]_{c_f} ([\varepsilon[N]^{\Sigma_f}_{\phi\Sigma_f}]_{c_f})_{c_i} \]

Need to show, there exists a \( S_s \) such that \( U(S_i) \Rightarrow^*_a S_s \) and \( U(S_i') \Rightarrow^*_a S_s \).
\( S_s = S''|([\text{raise} X]_{c_f} ([\varepsilon[N]^{\Sigma_f}_{\phi\Sigma_f}]_{c_f})_{c_i} \), and
\[ U(S_i) \xrightarrow{\text{raise}} S''|([\text{raise} X]_{c_f} ([\varepsilon[N]^{\Sigma_f}_{\phi\Sigma_f}]_{c_f})_{c_i} \quad U(S_i') \xrightarrow{\text{raise}} S''|([\text{raise} X]_{c_f} ([\varepsilon[N]^{\Sigma_f}_{\phi\Sigma_f}]_{c_f})_{c_i} \]

Applying the \text{raise} transition rule to the transform of the initial state will result in the transform of the new state, because the \text{raise} rule in the safe dynamic semantics and the instrumented semantics are analogous. Both semantics assign the same order identifiers, and therefore both will keep the same threads (i.e. \( S'' \)) when a future raises an escaping exception.
Case 7:  $S_i \Rightarrow_{is} S'_i$

$$C = \langle p, (r', d'), (r, d) \rangle$$

$$(\tilde{N}_i)_{(p, (r', d'), (r, d))} \not\subseteq S_i \quad r_i < r \quad \tilde{N}_i \neq V^{\rho_i}_{\Xi_i}$$

$$S_i \models [\langle \text{exit } V \rangle_{\Xi_i}^{\rho_i} \models C]_C \Rightarrow_{is} \{ (V^{\rho_i}_{\Xi_i})_{\text{main}, (-1, -1), (r, d)} \}$$

Here, $S_i = S_i[\langle \text{exit } V \rangle_{\Xi_i}^{\rho_i} \models C]_C$, $S'_i = \{ (V^{\rho_i}_{\Xi_i})_{\text{main}, (-1, -1), (r, d)} \}$

Therefore:

$$\mathcal{U}(S_i) = S_i[\langle \text{exit } V \rangle]_C \quad \mathcal{U}(S'_i) = \{ (V)_{\text{main}, (-1, -1), (0, 0)} \}$$

Need to show, there exists a $S_s$ such that $\mathcal{U}(S_i) \Rightarrow_{sd}^* S_s$ and $\mathcal{U}(S'_i) \Rightarrow_{sd}^* S_s$.

$S_s = \{ (V)_{\text{main}, (-1, -1), (0, 0)} \}$

and

$$\mathcal{U}(S_i) \Rightarrow_{sd} \{ (V)_{\text{main}, (-1, -1), (0, 0)} \} \quad \mathcal{U}(S'_i) \Rightarrow_{sd}^* \{ (V)_{\text{main}, (-1, -1), (0, 0)} \}$$

Case 8:  $S_i \Rightarrow_{is} S'_i$

$$C = \langle \text{main}, (-1, -1), (r, d) \rangle$$

$$S_i \models [\langle \tilde{N}, \Sigma \rangle]_C \Rightarrow_{is} S_i[\langle \tilde{N} \rangle]_C$$

Here, $S_i = S_i[\langle \tilde{N}, \Sigma \rangle]_C$, $S'_i = S_i[\langle \tilde{N} \rangle]_C$

Therefore:

$$\mathcal{U}(S_i) = S_i[\langle \tilde{N} \rangle]_C \quad \mathcal{U}(S'_i) = S_i[\langle \tilde{N} \rangle]_C$$

Need to show, there exists a $S_s$ such that $\mathcal{U}(S_i) \Rightarrow_{sd}^* S_s$ and $\mathcal{U}(S'_i) \Rightarrow_{sd}^* S_s$. This is trivial because $\mathcal{U}(S_i) = \mathcal{U}(S'_i) = S_s$.

Case 9:  $S_i \Rightarrow_{is} S'_i$

$$C_f = \langle p, (r, d), (r', d') \rangle$$

$A_s[\langle \tilde{N}_s^{\Sigma_f} \rangle] = \{ (p_1, \Sigma_1), \ldots, (p_n, \Sigma_n) \}$

$$\Sigma'' = \bigcup_{1=1}^{n} \Sigma_{\tilde{N}_i} - \Sigma_{\tilde{N}_i} \cap \Sigma$$

$$S_i \models [\langle \tilde{N}_s^{\Sigma_f} \rangle]_C \cdots$$

Here, $S_i = S_i[\langle \tilde{N}_s^{\Sigma_f} \rangle]_C$, $S'_i = S_i[\langle \tilde{N}_s^{\Sigma_f} \rangle]_C$

Therefore:

$$\mathcal{U}(S_i) = S_i[\langle \tilde{N} \rangle]_C \quad \mathcal{U}(S'_i) = S_i[\langle \tilde{N} \rangle]_C$$

Need to show, there exists a $S_s$ such that $\mathcal{U}(S_i) \Rightarrow_{sd}^* S_s$ and $\mathcal{U}(S'_i) \Rightarrow_{sd}^* S_s$. This is trivial because $\mathcal{U}(S_i) = \mathcal{U}(S'_i) = S_s$. 

Case 10: $S_I^{(\text{try})} S_I'$

$$(\text{try } \bar{N} \text{ handle } X \mapsto \bar{N'}) \rightarrow_{is} (\bar{N''}, \Sigma'') \quad \Sigma'' = \bigcup_{i=1}^{n} \Sigma_i \quad X \notin \Sigma''$$

$$S[[\text{try } N^*\langle p_1, \Sigma_1 \rangle \cdots \langle p_n, \Sigma_n \rangle \text{ handle } X \mapsto N']]_C \Rightarrow_{is} S[[\epsilon[[N''^*\langle p_1, \Sigma_1 \rangle \cdots \langle p_n, \Sigma_n \rangle, \Sigma'']]]_C$$

Therefore:

$$\mathcal{U}(S_I) = S[[\text{try } N^*\langle p_1, \Sigma_1 \rangle \cdots \langle p_n, \Sigma_n \rangle \text{ handle } X \mapsto N']]_C \quad \mathcal{U}(S_I') = S[[\epsilon[[N''^*\langle p_1, \Sigma_1 \rangle \cdots \langle p_n, \Sigma_n \rangle]]_C$$

Need to show, there exists a $S_s$ such that $\mathcal{U}(S_I) \Rightarrow_{sd}^* S_s$ and $\mathcal{U}(S_I') \Rightarrow_{sd}^* S_s$. It is not the case that $\mathcal{U}(S_I) \Rightarrow_{sd} \mathcal{U}(S_I')$ as was the case with many of the previous cases, because the safe dynamic semantics do not allow a try statement to proceed before all its futures complete and remove the blocking context via the unblock rule. The instrumentation guarantees that future computations corresponding to $p_1$ to $p_n$ do not raise an escaping exception that would be handled by this try statement. They may still evaluate to values (case a), one or more may evaluate to a raise of an escaping exception that is not $X$ (case b), or one or more may exit the program (case c). We demonstrate there exists a $S'$ for each one of these cases.

**case a:** $S_s = S'[\langle V_1 \rangle_{\langle p_1, (r_1, d_{r_1}), (r_1, d_{r_1}) \rangle} \cdots [\langle V_n \rangle_{\langle p_n, (r_n, d_{r_n}), (r_n, d_{r_n}) \rangle}][\epsilon[N''[\langle \rho_1, \Sigma_1 \rangle \cdots \langle \rho_n, \Sigma_n \rangle]]_C$

$$\mathcal{U}(S_I) \Rightarrow_{sd}^* S'[\langle V_1 \rangle_{\langle p_1, (r_1, d_{r_1}), (r_1, d_{r_1}) \rangle} \cdots [\langle V_n \rangle_{\langle p_n, (r_n, d_{r_n}), (r_n, d_{r_n}) \rangle}][\epsilon[\text{try } N^*\langle p_1, \Sigma_1 \rangle \cdots \langle p_n, \Sigma_n \rangle \text{ handle } X \mapsto N']]_C$$

$$\mathcal{U}(S_I') \Rightarrow_{sd}^* S'[\langle V_1 \rangle_{\langle p_1, (r_1, d_{r_1}), (r_1, d_{r_1}) \rangle} \cdots [\langle V_n \rangle_{\langle p_n, (r_n, d_{r_n}), (r_n, d_{r_n}) \rangle}][\epsilon[N''[\langle \rho_1, \Sigma_1 \rangle \cdots \langle \rho_n, \Sigma_n \rangle]]_C$$
case c: \( S_s = (V)_{\text{main},(-1,-1),(0,0)} \)

\[
\begin{align*}
\mathcal{U}(S_i) &\xrightarrow{\text{eval}} k_{sd} S'_{i}[\text{[try} N \cdot \text{p}_{1} \ldots \text{p}_{n} \text{handle X } \mapsto \text{N'[exit } V \text{]C}, \quad (1 \leq i \leq n)\\
&\xrightarrow{\text{eval}} (V)_{\text{main},(-1,-1),(0,0)} \\
\mathcal{U}(S'_{i}) &\xrightarrow{\text{eval}} k_{sd} S'_{i}[\text{[try} N' N'' \cdot \text{p}_{1} \ldots \text{p}_{n} \text{]}C[(exit } V \text{)]C_i, \quad (1 \leq i \leq n)\\
&\xrightarrow{\text{eval}} (V)_{\text{main},(-1,-1),(0,0)}
\end{align*}
\]

The term with context \( C_i \) is the first exiting computation. Since all threads logically ordered before it, do not exit or raise (since the raise was case b), then after \( k \) transitions the term will be free to exit the program. In both cases the term exits with value \( V \).

**Theorem 2.** If \( F_{sd}(M) = R \), then \( F_{sd}(M) = R \).

The theorem states that evaluating program \( M \) under the instrumented semantics will have the same result as evaluating program \( M \) under the safe dynamic semantics (and thus transitively the same result as evaluating the program under the sequential semantics). The proof is by induction on the length of \( \Rightarrow_{is} \) evaluation sequences. The base case states that if \( P \) maps to final state \( P' \) in one \( \Rightarrow_{is} \) step then the result \( R \) corresponding to \( P' \) is the same result as evaluating \( \mathcal{U}(P) \) under safe dynamic semantics, and it is demonstrated by instantiating Lemma 3 and 4. The inductive hypothesis states that given an evaluation sequence of length \( k \) such that \( P \Rightarrow_{is} P' \), evaluating terms \( \mathcal{U}(P) \) and \( \mathcal{U}(P') \) under \( \Rightarrow_{sd} \) will eventually map to a common state \( S \). Instantiating Lemma 4 and the inductive hypothesis proves the inductive case.

### 5 Related Work and Conclusions

Futures were first introduced in Multilisp [3] as a high level concurrency abstraction for functional languages. Implementation of futures has been well-studied in the context of functional languages [4, 5] and future-like concurrency constructs have emerged in many multithreaded languages. Recent proposals [13, 14] that have future-like constructs do not guarantee safety of the kind provided by our solution.

In [10], deterministic execution of Java programs equipped with futures is enforced using a dynamic analysis that tracks accesses and updates by futures and their continuations; while this techniques deals with side-effects to shared fields, it does not enforce equivalence between a sequential and future-annotated Java program in the presence of exceptions. In [9], a static analysis and program transformation to provide coordination between futures and their continuations is given. [11] is closest in spirit to our work; their implementation is similar to the safe dynamic semantics presented here, but significantly less precise than the instrumented semantics.

The formal semantics of futures have been studied in [1, 2]. Their work develops a semantic framework for an idealized language with futures, but the results do not consider how to enforce safety (i.e. determinism) in the presence of exceptions. More recently, a formal semantics for an object-oriented language with active objects, asynchronous method calls and futures was presented in [12], but this presentation does not consider enforcing determinism or deal with exceptions.
This paper presents a formulation of safe futures for a higher-order language with first-class exceptions, via a combination of a static analysis to instrument programs with information about when exceptions may or may not be raised, and an operational semantics that leverages this instrumentation to extract concurrency without violating safety. We believe our results provide a precise basis for implementations of safe futures in realistic languages that support expressive control-flow abstractions.

References