Proof sketch that Manson/Pugh allows reordering

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Consider a program $P$ and the program $P'$ that is obtained from $P$ by reordering two adjacent statements $x$ and $y$. Let $x$ be the statement that comes before $y$ in $P$, and after $y$ in $P'$. The statements $x$ and $y$ may be any two statements such that

- reordering $x$ and $y$ doesn’t eliminate any transitive happens-before edges in any valid execution (it will reverse the direct happens-before edge between $x$ and $y$),
- $x$ and $y$ are not conflicting accesses to the same variable,
- $x$ and $y$ are not both synchronization actions, and
- the intra-thread semantics of $x$ and $y$ allow reordering (e.g., $x$ doesn’t store into a register that is read by $y$).

Assume that we have a valid execution $E'$ of program $P'$. To show that the transformation of $P$ into $P'$ is legal, we need to show that there is a valid execution $E$ of $P$ that has the same observable behavior as $E'$.

Assume $E' = \langle S, so, hb', co \rangle$. We are going to show that $E = \langle S, so, hb, co \rangle$ is also a valid execution of $P$. Let $a_x$ and $a_y$ denote the actions corresponding to the statements $x$ and $y$. Because of the reordering the happens-before ordering may be different but we know that $hb - \{ a_x \rightarrow a_y \} \subseteq hb' - \{ a_y \rightarrow a_x \}$. Clearly, if $E'$ is consistent then $E$ is consistent, so we only need to worry about showing that $co$ is justified as the justification order of $E$.

- Assume that $co = \alpha a_y \beta a_x \gamma$.

We don’t need to worry about any actions that were prescient in $E'$. The justification of those prescient actions in $E'$ will also justify them in $E$.

The only action that could be prescient in $E$ but not $E'$ is $a_y$. If $a_y$ is not prescient in $E'$, we know $a_x$ is the only action that comes after $a_y$ in the justification order such that $a_x \xrightarrow{hb} a_y$. We also know that if $a_y$ is a read, it sees a value in $\alpha$. In order to justify the prescient action $a_y$ in $E$, we need to show that there is an execution of $P$ whose justification order starts with $\alpha$ in which the action $a_y$ is allowed to occur and, if $a_y$ is a read, that $a_y$ can see a write of the value seen by $a_y$ in $E$.

We know intra-thread semantics will cause $a_y$ to occur, since all actions other than $a_x$ that occur before $a_y$ in program order are in $\alpha$, and we have assumed as a condition for the reordering that $a_x$ does not affect the intra-thread semantics of $a_y$.

If $a_y$ is a read that sees a write $w$ in $\alpha$, we know it can see $w$ in any execution with a justification order that starts with $\alpha$; there is therefore some execution in which it will see $w$.

If $a_y$ is a write, then all read actions that conflict with it and happen before it must be in $\alpha$. Since $a_y$ does not induce any interthread happens-before orderings, the only way for an action $b$ to happen before $a_y$ is if $b$ happens-before an action that occurs
earlier than \( a_y \) in program order. The action \( b \) cannot be \( a_x \), because \( a_x \) and \( a_y \) do not conflict. The action \( b \) can also not be in \( \beta \), because then the reversal of \( a_x \) and \( a_y \) would have removed the transitive happens-before edge between them. The action \( b \) must, therefore, still be in \( \alpha \).

- Alternatively, assume that \( co = a a_x \beta a_y \gamma \). Then any action in \( E \) that is prescient is also prescient in \( E' \), and the justifications used to show that those actions are justified in \( E' \) will also show that those actions are justified in \( E \).

**Proof Sketch that Model Allows Unrolling / Merging**

Compiler transformations can take place that take code that executes along one control path, and split that path so it executes along multiple control paths that are equivalent to the original. Conversely, it can take code that executes along multiple control paths, and merge these paths so it only executes along one control path.

Consider a program \( P \), and a program \( P' \) that is generated by splitting or merging. Is it the case that every execution \( E' \) of \( P' \) has a corresponding execution \( E \) in \( P \)?

All forms of splitting and merging control paths must preserve intra-thread semantics. It is therefore only the inter-thread actions that may be affected by splitting and merging. Because such actions do not need to correspond to program statements, other than that they must obey the intra-thread semantics of the program, any execution \( E' \) of \( P' \) will have the same actions of an execution \( E \) of \( P \).

**Proof Sketch that Model Allows Speculative Reads**

A speculative read is one that is executed before it is known whether the address it reads from is valid or not. If it is found to be invalid when the read was supposed to occur, the read is performed again, where it was originally supposed to be performed. A speculative read cannot occur earlier than the last synchronization action that performed an acquire, or earlier than a write to the variable from which it reads. We will call the early read the *speculation point*, and the original location of the read will be the *original point*.

The value read at the speculation point must be legal to read at the original point under the memory model. A read must see a value that is written before that read in the causal order. If the causal order for an execution where the read occurs at the speculation point is \( E' = \alpha r \beta \gamma \), then an equivalent execution where the read occurs at the original point would be \( E = \alpha \beta r \gamma \), where \( r \) sees a value written in \( \alpha \). Assume that the value that \( r \) returned in \( E' \) could not have been returned in \( E \). Then either

- The variable was re-written between the speculation point and the original read point. In this case, the read was invalid and would have been re-performed (by definition).

- The variable was written by another thread, and this thread performed an acquire that forced it not to see the value read. Since there are no acquires between the speculative point and the original point, this, too, is impossible.
Finally, the speculative read cannot influence its own validity, because its return value is not used until the original point; the validity is determined before this.
Correctly Synchronized Programs exhibit only SC Behaviors

We say an execution has \textit{sequentially consistent} (SC) results if its results are the same as if the actions of all the thread were executed in some sequential order, and the actions of each individual thread appear in this sequence in program order.

Two memory accesses are \textit{conflicting} if they access the same variable and one or both of them are writes. A program is defined to be \textit{correctly synchronized} (CS) if in all sequentially consistent executions, any two conflicting accesses are ordered by a happens-before path.

A justification order will return a non-SC result if a read returns a value of a write that does not happen before that read.

\textbf{Lemma 1} \textit{If an execution }E\textit{ has a non-prescient justification order and all conflicting accesses are ordered by happens-before edges, }E\textit{ has sequentially consistent behavior.}

\textbf{Proof:} Assume we have an execution }E\textit{ with a non-prescient justification order }co\textit{. Since }co\textit{ is non-prescient, the ordering of the actions in }co\textit{ is an valid sequentially consistent execution order. The only way the execution could not be sequentially consistent is if a read of a variable }v\textit{, rather than seeing the most recent write to }v\textit{, sees an earlier write to }v. \textit{But all of those accesses are ordered by happens before edges, so only the most recent write to }v\textit{ is visible. So only sequentially consistent behaviors are allowed.} \hfill \square

\textbf{Definition 1} \textit{A program is correctly synchronized if and only if in all sequentially consistent executions, all conflicting accesses to non-volatile variables are ordered by happens-before edges.}

\textbf{Lemma 2} \textit{In all non-prescient executions of correctly synchronized programs, all conflicting accesses are ordered by happens-before edges.}

\textbf{Proof:} By contradiction. Assume there is a non-prescient execution with a justification order }\alpha x\beta\textit{, where }x\textit{ is the first action on the justification order that is not correctly synchronized with respect to conflict actions that occur before it in the justification order. Let }x'\textit{ be an action congruent to }x\textit{; if }x\textit{ is a read of a variable }v\textit{, then }x'\textit{ sees the last write to }v\textit{ in }\alpha\textit{. By executing additional actions }\beta'\textit{ according to sequentially consistent semantics, we arrive at a sequentially consistent execution with a justification order }\alpha x'\beta'\textit{ that has a data race. So this program must not have been correctly synchronized.}

\textbf{Lemma 3} \textit{All non-prescient executions of correctly synchronized programs exhibit sequentially consistent behavior.}

\textbf{Proof:} Follows directly from Lemmas 2 and 1.

\textbf{Definition 2} \textit{Let }E\textit{ be an execution with a justification order }\alpha xy\beta\textit{ such that }x\textit{ is prescient, }y\textit{ is not prescient, and }y\textit{ is not a read that sees }x\textit{ and }x\textit{ and }y\textit{ are not both synchronization actions. Then }\alpha xy\beta\textit{ is the justification order of an execution }E'\textit{ that is the prescient relaxation of }x\textit{ in }E. \textit{Note that }E\textit{ and }E'\textit{ have the same actions, behavior, synchronization order and happens-before edges.}
Definition 3 Given any execution \( E \), the full prescient relaxation of \( E \) is an execution \( E' \) that is obtained by applying the reordering described in Definition 2 repeatedly until no more reorderings are possible.

Lemma 4 For any prefix \( \alpha \) of a justification order of an execution of a correctly synchronized program, full prescient relaxation of any non-prescient extension of \( \alpha \) gives an equivalent execution with no prescient actions.

Proof: Our proof is by induction; the inductive hypothesis is that for every execution \( E \) that is a non-prescient extension of \( \alpha \) (i.e., \( E \in NPE(\alpha) \)), full prescient relaxation of \( E \) gives an execution with no prescient actions.

Base Case In the base case, \( \alpha = \emptyset \). All non-prescient extensions of \( \emptyset \) are non-prescient. □

Inductive Case Given the inductive hypothesis, we must show that for every execution \( E \in NPE(\alpha x) \), the full prescient relaxation of \( E \) is entirely non-prescient.

Every \( E \in NPE(\alpha x) \) has a justification order \( \alpha x\beta \), where \( \beta \) is non-prescient. Repeatedly apply prescient relaxation to \( x \) in \( E \).

- If this makes \( x \) non-prescient, then the resulting execution has a justification order that is a non-prescient extensions of \( \alpha \), and our inductive hypothesis tells us that full prescient relaxation of \( E \) gives an entirely non-prescient execution.

- Alternatively, after relaxing \( x \) zero or more times, we have a justification order \( \alpha\beta'xy\gamma \), where \( x \) is prescient and cannot be further relaxed, and \( y, \beta' \) and \( \gamma \) are non-prescient.

  - It cannot be the case that both \( x \) and \( y \) are synchronization actions, since then the justification order of \( E \) wouldn’t respect the synchronization order of \( E \).
  - Then it must be the case that \( y \) is a read \( r \) that sees the write \( x \).

If \( x \rightarrow^{hb} r \), then \( r \) would also be prescient. So we know there is no happens-before edge from \( x \) to \( r \).

There must be a non-forbidden \( E' \in NPE(\alpha\beta') \) that includes an \( x' \) that corresponds to \( x \); otherwise, it would not be possible to include it as the next action in the justification order.

The action \( x \) does not influence whether \( r \) occurs or the variable it reads; it only influences the value it sees. All non-prescient extensions of \( \alpha\beta' \) must therefore contain a read corresponding to \( r \), reading the same variable, but possibly seeing a different value. Let \( r' \) be this corresponding read in \( E' \), and let \( E'' \) be the full prescient relaxation of \( E' \).

Because \( \beta' \) is non-prescient, we know that \( E' \) is a non-prescient extension of \( \alpha \). Therefore, by the inductive hypothesis, \( E'' \) must be entirely non-prescient. By Lemma 2, all conflicting accesses are ordered by happens-before edges in both \( E'' \) and \( E' \).

Because \( E' \) is correctly synchronized, \( r' \) and \( x' \) must be ordered by happens-before edges in \( E' \):
* $x' \xrightarrow{hb} r'$: Since $r'$ is in all non-prescient extensions of $\alpha\beta'$, and can occur directly after $\alpha\beta'$, the only actions that can have happen before edges leading to $r'$ are in $\alpha\beta'$. Since $x'$ is not in $\alpha\beta'$, we cannot have $x' \xrightarrow{hb} r'$.

* $r' \xrightarrow{hb} x'$: The presence of $r'$ mandates that $r \xrightarrow{hb} x$ in $E$. But since $r$ sees $x$, this is impossible.

Therefore, our inductive hypothesis holds.

**Theorem 5** *Correctly synchronized programs have sequentially consistent semantics.*

**Proof:** All executions of correctly synchronized programs are equivalent to non-prescient executions of the same program because of Lemma 4. Therefore, by Lemma 3, all executions of correctly synchronized programs are sequentially consistent. ∎