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Observed Communication Semantics for Classical Processes

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Abstract. Classical Linear Logic (CLL) has long inspired readings of its proofs as communicating processes. Wadler’s CP calculus is one of these readings. Wadler gave CP an operational semantics by selecting a subset of the cut-elimination rules of CLL to use as reduction rules. This semantics has an appealing close connection to the logic, but does not resolve the status of the other cut-elimination rules, and does not admit an obvious notion of observational equivalence. We propose a new operational semantics for CP based on the idea of observing communication. We use this semantics to define an intuitively reasonable notion of observational equivalence. To reason about observational equivalence, we use the standard relational denotational semantics of CLL. We show that this denotational semantics is adequate for our operational semantics. This allows us to deduce that, for instance, all the cut-elimination rules of CLL are observational equivalences.

1 Introduction

Right from Girard’s introduction of Classical Linear Logic (CLL) [16], it has appeared to offer the tantalising hope of a “Curry-Howard for Concurrency”: a logical basis for concurrent computation, analogous to the standard Curry-Howard correspondence between intuitionistic logic and sequential computation in typed λ-calculi [10,18]. To realise this hope, Abramsky proposed a programme of “Processes as Proofs” [2] in the early nineties. Abramsky [1] and Bellin and Scott [7] interpreted CLL proofs as terms in process calculi, matching (Cut)-reduction to process reduction. However, these correspondences interpret CLL proofs in an extremely restricted set of processes – those which never deadlock and never exhibit racy or nondeterministic behaviour – and so their correspondences could reasonably be criticised as not really capturing concurrency. Ehrhard and Laurent [14] attempted to remedy this problem by demonstrating a correspondence between a finitary π-calculus and Differential Linear Logic. However, their work was forcefully criticised by Mazza [23], who points out that there are crucial differences in how both systems model nondeterminism, and further states:

[...] all further investigations have failed to bring any deep logical insight into concurrency theory, in the sense that no concurrent primitive has found a convincing counterpart in linear logic, or anything even
remotely resembling the perfect correspondence between functional languages and intuitionistic logic. In our opinion, we must simply accept that linear logic is not the right framework for carrying out Abramsky’s “proofs as processes” program (which, in fact, more than 20 years after its inception has yet to see a satisfactory completion).

Despite the apparent failure of Abramsky’s programme for concurrency, there has recently been interest in using Linear Logic as a basis for calculi of structured communication, also known as session types. Session types were originally proposed by Honda [17] in the context of the π-calculus as a way to ensure that processes conform to a protocol. The linear logic-based study of session types was initiated by Caires and Pfenning [9], who presented an assignment of π-calculus terms to sequent calculus proofs of Intuitionistic Linear Logic (ILL) that interprets the connectives of ILL as session types in the sense of Honda. The fundamental ideas of Caires and Pfenning were later adapted by Wadler to CLL [35,36], yielding a more symmetric system of “Classical Processes” (CP).

Wadler presents CP as a calculus with an associated reduction relation, and shows that there is a type preserving translation into Gay and Vasconcelos’ functional language with session-typed communication [15]. This translation was later shown to also preserve reduction semantics, and to be reversible, by Lindley and Morris [20], establishing that CP can be seen as a foundational calculus for session-typed communication.

In this paper, we take a more direct approach to CP. We treat CP as a programming language in its own right by endowing it with an operational semantics, a notion of observational equivalence, and a denotational semantics. We do this for several reasons: i) if CLL is intended as a logical foundation for programming with structured communication, there ought to be a way of interpreting CP processes as executable artefacts with observable outputs, which, as we argue below, Wadler’s reduction semantics does not; ii) establishing a theory of observational equivalence for CP resolves the status of the (Cut)-elimination rules on non-principal cuts by reading them as observational equivalences; and iii) we can use the rich theory of denotational semantics for CLL (see, e.g., Melliès [25]) to reason about observational equivalence in CP. We further envisage that the introduction of denotational semantics into the theory of CP and session types will lead to further development of CP as a foundational calculus for session-typed communication.

1.1 Problems with Wadler’s Reduction Semantics for CP

Our starting point is in asking the following question:

What is the observable output of a CP process?

The semantics proposed by Wadler [36] defines a reduction relation between CP processes, derived from the Cut-elimination rules for principal cuts. For example, processes that transmit and receive a choice interact via the following rule:

$$\nu x. (x[i], P | x.\text{case}(Q_0, Q_1)) \Rightarrow \nu x. (P | Q_i)$$
Here, a shared communication channel is established by the $\nu x.(\ldots | \ldots)$ construct, which is the syntax for the \(\text{Cut}\) rule. The $x[i].P$ emits a bit $i$ along channel $x$ and continues as $P$, while $x.\text{case}(Q_0, Q_1)$ receives a bit along $x$ and proceeds as $Q_0$ or $Q_1$ according to the value of that bit.

A problem arises with CP processes that have free channels that are not connected to any other process. Since CP uses $\pi$-calculus notation, there is a relatively rigid left-to-right sequentialisation of actions. This means that the presence of attempts to communicate along unconnected channels can block other communication. An example is the following process, where communication along the unconnected $x'$ channel blocks the communication across $x$:

$$\nu x.(x'[0].x[1].P | x.\text{case}(Q_0, Q_1))$$

This arrangement corresponds to \(\text{Cut}\)-elimination for a “non-principal” cut, i.e. the formula being cut in is not the last one introduced on both sides. In these cases, \(\text{Cut}\)-elimination commutes the offending rule past the \(\text{Cut}\) rule:

$$x'[0].\nu x.(x[1].P | x.\text{case}(Q_0, Q_1))$$

The rules that perform these rearrangements that do not correspond to any actual communication are referred to as “commuting conversions”. They serve to bubble “stuck” communication to the outermost part of a process term.

With the reduction rules as proposed, we have two answers to our question. If a CP process $P$ has no free channels, then we can always apply reduction rules corresponding to actual interaction, but we will never see the results of any of these interactions. Since CP is strongly normalising (a property it inherits from CLL [3]), all closed processes have the same termination behaviour, so this does not distinguish them. (CP, as presented by Wadler, does not admit completely closed processes unless we also include the \(\text{Mix}_0\) rule, as we do here.)

Alternatively, if a CP process $P$ has free channels, then we can use the commuting conversion rules to move the stuck prefixes to the outermost layer. We could then either proceed to eliminate all \(\text{Cut}\)'s deeper in the process term, or we could halt immediately, in the style of weak reduction in the $\lambda$-calculus.

This approach is appealing because it corresponds to the similar approach to defining the result of $\lambda$-calculus/proof-term reduction in sequential programming. We could also define a natural equivalence between CP processes in terms of barbed bisimulations [26], using the topmost action as the barb. However, in a multi-output calculus like CP, we run into ambiguity. The process:

$$\nu x.(y[0].x[1].P | z[0].x.\text{case}(Q_0, Q_1))$$

can be converted in two steps to:

$$y[0].z[0].\nu x.(x[1] | x.\text{case}(Q_0, Q_1)) \text{ or } z[0].y[0].\nu x.(x[1] | x.\text{case}(Q_0, Q_1))$$

Intuitively, these processes are equivalent. Processes connected to distinct channels in CP are always independent so it is not possible for any observer to
correlate communication over the channels $y$ and $z$ and to determine the difference between these processes. We could treat all CP processes quotiented by these permutations, but that would presuppose these equivalences, rather than having them induced by the actual behaviour of CP processes. (Bellin and Scott do such an identification in [7], pg. 14, rule (1).) If we were to define observational equivalence of CP processes via barbed bisimulation of CP processes up to permutations, then we would be effectively building the consequences of linearity into the definition of equivalence, rather than deducing them.

Another approach to resolving the non-determinism problem is to restrict processes to having one free channel that is designated as “the” output channel. With only one channel there can be no ambiguity over the results of the ordering of commuting conversions. This is the path taken in Caires and Pfenning’s [9] ILL-based formalism. Pérez et al. [27] define a notion of observational equivalence for Caires and Pfenning’s system based on a Labelled Transition System (LTS) over processes with one free channel. CLL, and hence CP, do not have a notion of distinguished output channel. Indeed, it is not immediately obvious why a process dealing with multiple communication partners ought to designate a particular partner as “the one” as Caires and Pfenning’s system does.

1.2 A Solution: Observed Communication Semantics

We appear to have a tension between two problems. CP processes need partners to communicate with, but if we connect two CP processes with the \( \text{Cut} \) rule we cannot observe what they communicate! If we leave a CP process’s channels free, then we need reduction rules that do not correspond to operationally justified communication steps, and we admit spurious non-determinism unless we make ad-hoc restrictions on the number of free channels.

Our solution is based on the idea that the observed behaviour of a collection of processes is the data exchanged between them, not their stuck states. In sequential calculi, stuck computations are interpreted as values, but this viewpoint does not remain valid in the world of message-passing communicating processes.

We propose a new operational semantics for CP on the idea of “visible” applications of the \( \text{Cut} \) rule that allow an external observer to see the data transferred. We define a big-step evaluation semantics that assigns observations to “configurations” of CP processes. For example, the configuration:

\[
\vdash x[1], x[] \mid x.\text{case}(x(),0,x().0) :: x : 1 \oplus 1
\]

consists of a pair of CP processes $x[1], x[]$ and $x.\text{case}(x(),0,x().0)$ that will communicate over the public channel $x$, indicated by the $\mid x$ notation. The split typing context on the right hand side indicates that there are no unconnected channels, $\cdot$, and one observable channel $x : 1 \oplus 1$.

Our semantics assigns the observation to $(1, \ast)$ to this configuration:

\[
(x[1], x[]) \mid x.\text{case}(x(),0,x().0) \Downarrow (1, \ast)
\]

This observation indicates that “1” was transferred, followed by “end-of-session”.
Observations in our operational semantics are only defined for configurations with no free channels. Hence we do not have the problem of processes getting stuck for lack of communication partners, and the rules of our operational semantics (Figure 3) are only concerned with interactions and duplication and discarding of servers. There is no need for non-operational steps.

Our operational semantics enables us to define observational equivalence between CP processes in the standard way: if two processes yield the same observed communications in all contexts, then they are observationally equivalent (Definition 1). We will see that the (Cut)-elimination rules of CLL, seen as equations between CP terms are observational equivalences in our sense (Section 5).

Proving observational equivalences using our definition directly is difficult, for the usual reason that the definition quantifies over all possible contexts. Therefore, we define a denotational semantics for CP processes and configurations, based on the standard relational semantics for CLL (Section 3). This denotational semantics affords us a compositional method for assigning sets of potential observable communication behaviours to CP processes and configurations. In Section 4 we show that, on closed configurations, the operational and denotational semantics agree, using a proof based on \( \perp \perp \)-closed Kripke logical relations. Coupled with the compositionality of the denotational semantics, adequacy yields a sound technique for proving observational equivalences.

1.3 Contributions

This paper makes three contributions to logically-based session types:

1. In Section 2, we define a communication observing semantics for Wadler’s CP calculus. This semantics assigns observations to “configurations” of processes that are communicating over channels. The data communicated over these channels constitutes the observations an external observer can make on a network of processes. Our semantics enables a definition of observational equivalence for CP processes that takes into account the restrictions imposed by CP’s typing discipline.

2. In Section 4, we show that the standard “folklore” relational semantics of CLL proofs (spelt out in Section 3) is adequate for the operational semantics via a logical relations argument. Adequacy means that we can use the relational semantics, which is relatively straightforward to calculate with, to reason about observational equivalence. An additional conceptual contribution is the reading of the relational semantics of CLL in terms of observed communication between concurrent processes.

3. We use the denotational semantics to show that all of the standard Cut-elimination rules of CLL are observational equivalences in our operational semantics, in Section 5. This means that the Cut-elimination rules can be seen as a sound equational theory for reasoning about observational equivalence. We also show that permutations of communications along independent channels are observational equivalences.

In Section 7, we assess the progress made in this paper and point to areas for future work.
2 Observed Communication Semantics for CP

2.1 Classical Processes

Wadler’s CP is a term language for sequent calculus proofs in Girard’s Classical Linear Logic (CLL), with a syntax inspired by the \( \pi \)-calculus [31].

Formulas The formulas of CLL are built by the following grammar:

\[
A, B ::= 1 | \bot | A \otimes B | A \forall B | A \oplus B | A & B | !A | ?A
\]

The connectives of CLL are collected into several groupings, depending on their proof-theoretic behaviour. As we shall see, these groupings will also have relevance in terms of their observed communication behaviour.

The connectives \( 1, \bot, \otimes \) and \( \forall \) are referred as the multiplicatives, and \( \oplus \) and \& are the additives. Multiplicatives correspond to matters of communication topology, while the additives will correspond to actual data transfer. The ! and ? connectives are referred to as the exponential connectives, because they allow for unrestricted duplication of the multiplicative structure. Another grouping of the connectives distinguishes between the positive connectives \( 1, \otimes, \oplus, \) and ! that describe output, and the negative connectives \( \bot, \forall, \& \) and ? that describe input. Positive and negative are linked via duality: each \( A \) has a dual \( A^\bot \):

\[
\begin{align*}
1^\bot &= \bot \\
(1 \otimes B)^\bot &= A^\bot \forall B^\bot \\
(A \oplus B)^\bot &= A^\bot \& B^\bot \\
(!A)^\bot &= ?A^\bot \\
(A^\forall B)^\bot &= A^\bot \otimes B^\bot \\
(A^\& B)^\bot &= A^\bot \oplus B^\bot \\
(?A)^\bot &= !A^\bot
\end{align*}
\]

The key to the structure of the CP calculus is that CLL formulas are types assigned to communication channels. Duality is how we transform the type of one end of a channel to the type of the other end. Hence the swapping of positive and negative connectives: we are swapping descriptions of input and output.

Example The additive connective \( \oplus \) indicates the transmission of a choice between two alternative sessions. Using the multiplicative unit \( 1 \) to represent the empty session, we can build a session type/formula representing transmission of a single bit, and its dual representing the receiving of a single bit:

\[
\text{Bit} = 1 \oplus 1 \\
\text{Bit}^\bot = \bot \& \bot
\]

With these, we can build the type of a server that accept arbitrarily many requests to receive two bits and return a single bit:

\[
\text{Server} = ![\text{Bit}^\bot \forall \text{Bit}^\bot \forall \text{Bit} \otimes 1]
\]

We read this type as making the following requirements on a process: the outer ! indicates that it must allow for arbitrarily many uses; it then must receive two
Fig. 1. Classical Processes

\[
\begin{align*}
\text{Structural} \\
\vdash x \leftrightarrow y :: x : A, y : A^\perp \quad & \text{(Ax)} \\
\vdash P :: \Gamma, x : A & \quad \vdash Q :: \Delta, x : A^\perp & \quad \vdash \nu x.(P|Q) :: \Gamma, \Delta \quad & \text{(Cut)} \\
\vdash 0 :: & \quad \text{(Mix} 0 \text{)}
\end{align*}
\]

\[
\begin{align*}
\text{Multiplicative} \\
\vdash \mu x :: x : 1 \quad & \text{(1)} \\
\vdash P :: \Gamma & \quad \vdash \nu x.(P|Q) :: \Gamma, x : \bot \quad & \text{(\otimes)} \\
\vdash \nu x. P :: \Gamma & \quad \vdash x(y). P :: \Gamma, x : A \otimes B \quad & \text{(\exists \gamma)}
\end{align*}
\]

\[
\begin{align*}
\text{Additive} \\
\vdash P :: \Gamma, x : A_i & \quad \vdash \nu x. P :: \Gamma, x : \bot \\ 
\vdash \Gamma, y :: A, x : B & \quad \vdash \nu x. P :: \Gamma, x : A_0 \& A_1 \quad & \text{(\&)}
\end{align*}
\]

\[
\begin{align*}
\text{Exponential} \\
\vdash P :: ?\gamma, y :: A & \quad \vdash \lambda x(y). P :: ?\gamma, x :: !A \\
\vdash \nu x. P :: \Gamma, x :: ?A & \quad \vdash x(y). P :: \Gamma, x :: A \quad & \text{(?)}
\end{align*}
\]

\[
\begin{align*}
\vdash P :: \Gamma, x_1 :: ?A, x_2 :: ?A & \quad \vdash P :: \Gamma, x :: ?A \quad & \text{(C)} \\
\vdash P :: \Gamma, x_1 :: ?A & \quad \vdash P :: \Gamma, x :: ?A \quad & \text{(W)}
\end{align*}
\]

bits, transmit a bit, and then signal the end of the session. We obtain the type of a compatible client by taking the dual of this type:

\[\text{Client} = \text{Server}^\perp = ?(\text{Bit} \otimes \text{Bit} \otimes \text{Bit}^\perp \otimes \bot)\]

We read this as requirements that are dual to those on the server: the ? indicates that it can use the server as many times as necessary, whereupon it must transmit two bits, receive a bit and receive an end of session signal.

Processes Processes in CP communicate along multiple named and typed channels, which we gather into contexts \(\Gamma = x_1 : A_1, \ldots, x_n : A_n\) where the channel names \(x_i\) are all distinct, and we do not care about order.

The syntax of processes in CP is given by the grammar:

\[
P, Q ::= x \leftrightarrow x' \mid \nu x.(P|Q) \mid 0 \mid x[] \mid x().P \mid x[x'].P \mid x[x'].(P|Q) \mid \\
\quad x(x').P \mid x[i].P \mid x.\text{case}(P, Q) \mid ?x[x'].P \mid !x(x').P \quad \text{where } i \in \{0, 1\}
\]

The rules defining CP are given in Figure 1. They define a judgement \(\vdash P :: \Gamma\), indicating that \(P\) is well-typed with respect to type assignment \(\Gamma\). We differ from Wadler by writing \(P\) to the right of the \(\vdash\); it is not an assumption.
The rules are divided into four groups. The first group are the structural rules: \((\text{Ax})\) introduces a process linking two channels, note the use of duality to type the two ends of the link; \((\text{Cut})\) establishes communication between two processes via a hidden channel \(x\), again note the use of duality; and \((\text{Mix})\) is the nil process which performs no communication over no channels.

The second group contains the multiplicative rules. Following Wadler’s notation, square brackets \([\cdots]\) indicate output and round brackets \((\cdots)\) indicate input. Thus \((1)\) introduces a process that outputs an end-of-session signal and dually \((\perp)\) introduces a process that inputs such. Likewise, \((\otimes)\) introduces a process that outputs a fresh channel name for a forked-off process \(P\) to communicate on, and dually \((\&\otimes)\) inputs a channel name for it to communicate on in the future. Neither of these pairs communicates any unexpected information. By duality, if a \(\otimes\) process is going to send a channel and fork a process, then it is communicating with a \(\&\) process that is ready to receive a channel and communicate with that process. In our semantics in Section 2.3, multiplicative connectives affect the structure of observations, but not their information content.

Processes that communicate information are introduced by the additive rules in the third group. The process introduced by \((\oplus)\) transmits a bit \(i\) along the channel \(x\), and continues using \(x\) according to the type \(A_i\). Dually, \((\&)\) introduces processes that receive a bit, and proceed with either \(P\) or \(Q\) given its value.

The final group covers the exponential rules. The rule \((!\Gamma)\) introduces an infinitely replicable server process that can communicate according to the type \(A\) on demand. To ensure that this process is infinitely replicable, all of the channels it uses must also be connected to infinitely replicable servers, i.e., channels of type ?\(A_i\). We indicate the requirement that all the channels in \(\Gamma\) be of ?’d typed by the notation ?\(\Gamma\). Processes introduced by the \((?)\) rule query a server process to obtain a new channel for communication. The exponentials are given their power by the structural rules \((\text{C})\) and \((\text{W})\). Contraction, by rule \((\text{C})\) allows a process to use the same server twice. Weakening, by the rule \((\text{W})\) allows a process to discard a channel connected to a server.

**Example**  As a programming language, CP is very low-level. We make use of the following syntactic sugar (from [4]) for transmitting and receiving bits along channels of type \(\text{Bit}\) and \(\text{Bit}^\perp\):

\[
\begin{align*}
x[0].P & \overset{\text{def}}{=} x[y].(y[0],y[]) \mid P) \\
x[1].P & \overset{\text{def}}{=} x[y].(y[1],y[]) \mid P) \\
\text{case } x.\{0 \mapsto P; 1 \mapsto Q\} & \overset{\text{def}}{=} x.\text{case}(x().P, x().Q)
\end{align*}
\]

Using these abbreviations, we can write an implementation of our Server type that computes the logical AND of a pair of bits:

\[
\begin{align*}
\vdash & !x(y).y(p).y(q).\text{case } p,\{ \\
0 & \mapsto \text{case } q.\{0 \mapsto y[0], y[]; 1 \mapsto y[0], y[]\}; \\
1 & \mapsto \text{case } q.\{0 \mapsto y[0], y[]; 1 \mapsto y[1], y[]\}\} :: x : \text{Server}
\end{align*}
\]
This process creates an infinitely replicable server via (!), receives two channels via (?), receives two bits along them, and in each case transmits the appropriate returned value and signals end of session. A dual client process is written so:

\[ \vdash ?x[y].y[1].y[1].\text{case } y\{0 \mapsto y(), 0; 1 \mapsto y(), 0\} :: x : \text{Client} \]

This process contacts a server, sends the bit 1 twice, and then, no matter the outcome, receives the end of session signal and halts.

### 2.2 Configurations

The well-typed process judgement \( \vdash P :: \Gamma \) relates processes \( P \) to unconnected channels \( \Gamma \). When processes communicate via the \((\text{Cut})\) rule, that communication is invisible to external observers: the common channel \( x \) is removed from the context. In order to make communication visible, we introduce configurations of processes. A configuration \( \vdash_c C :: \Gamma | \Theta \) has unconnected channels \( \Gamma \) and connected but observable channels \( \Theta \). Observable channel contexts \( \Theta = x_1 : A_1, \ldots, x_n : A_n \) are similar to normal channel contexts \( \Gamma \), except that we identify contexts whose type assignments are the same up to duality. Thus, as observable channel contexts, \( x : A \otimes B, y : C \oplus D \) is equivalent to \( x : A \triangleright B, y : C \land D \). We make this identification because the CLL connectives encode two things: \( i) \) the form of the communication and \( ii) \) its direction (i.e., whether it is positive or negative). When observing communication, we are not interested in the direction, only the content. Hence identification up to duality.

Configurations are defined using the rules in Figure 2. The rule \((\text{CFGPROC})\) treats processes as configurations with unconnected channels and no publicly observable channels. The \((\text{CFGCut})\) rule is similar to the \((\text{Cut})\) rule in that it puts two configurations together to communicate, but here the common channel is moved to the observable channel context instead of being hidden. The remainder of the rules, \((\text{CFG0})\), \((\text{CFGW})\), and \((\text{CFGc})\) are the analogues of the structural rules of CP, lifted to configurations. The rule \((\text{CFGc})\) is required to contract channel names appearing in two separate processes in a configuration, and \((\text{CFGW})\) is required for weakening even when there are no processes in a configuration.
There are no contraction or weakening rules for observable contexts $\Theta$. Such contexts record connected channels, which cannot be discarded or duplicated.

We define a structural congruence $C_1 \equiv C_2$ on configurations, generated by commutativity and associativity (where permitted by the typing) for $|_x$, with $\emptyset$ as the unit. Structural congruence preserves typing.

A configuration with no unconnected channels, $\vdash_c C :: \cdot | \Theta$, is called a closed configuration of type $\Theta$. Closed configurations will be our notion of complete systems: the observed communication semantics we define below in Section 2.4 is only defined for closed configurations.

**Example** Continuing our example from above, we can connect the server process $ServerP$ to the client process $ClientP$ in a configuration with a visible communication channel $x$, using the $(\text{cfgCut})$ rule:

$$\vdash_c ServerP |_x ClientP :: \cdot | x : Server$$

Note that this configuration also has typing $\vdash_c ServerP |_x ClientP :: \cdot | x : Client$ due to the conflation of dual types in observation contexts.

### 2.3 Observations

Our observed communication semantics assigns observations to closed configurations. The range of possible observations is defined in terms of the types of the channels named in $\Theta$. As stated above, observations only track the data flowing across a communication channel, not the direction. Therefore, the positive and negative connective pairs each have the same sets of possible observations:

$$\llbracket 1 \rrbracket = \llbracket \bot \rrbracket = \{ \ast \}$$
$$\llbracket A \otimes B \rrbracket = \llbracket A \land B \rrbracket = \llbracket [A] \times [B] \rrbracket$$
$$\llbracket A_0 \oplus A_1 \rrbracket = \llbracket [A_0 \& A_1] \rrbracket = \Sigma_{i \in \{0,1\}} [A_i]$$
$$\llbracket \exists A \rrbracket = \llbracket ?A \rrbracket = \mathcal{M}_f([A])$$

where $\mathcal{M}_f(X)$ denotes finite multisets with elements from $X$. We will use the $\emptyset$ for empty multiset, $\psi$ for multiset union, and $\llbracket a_1, \ldots, a_n \rrbracket$ for multiset literals.

The sets of possible observations for a given observation context $\Theta = x_1 : A_1, \ldots, x_n : A_n$ are defined as the cartesian product of the possible observations for each channel: $\llbracket \Theta \rrbracket = \llbracket x_1 : A_1, \ldots, x_n : A_n \rrbracket = [A_1] \times \cdots \times [A_n]$.

### 2.4 Observed Communication Semantics

Observable evaluation is defined by the rules in Figure 3. These rules relate closed configurations $\vdash_c C :: \cdot | \Theta$ with observations $\theta \in \llbracket \Theta \rrbracket$. To derive $C \Downarrow \theta$ is to say that execution of $C$ completes with observed communication $\theta$. For convenience, in Figure 3, even though observations $\theta$ are tuples with “anonymous” fields, we refer to the individual fields by the corresponding channel name. The rules in Figure 3 makes use of the shorthand notation $C[\_\_]$ to indicate that the matched processes involved in each rule may appear anywhere in a configuration.
\[
\begin{align*}
\text{(STOP)} & \quad \frac{\emptyset \Downarrow ()}{C[P \mid x \to a] \Downarrow \emptyset} \\
\text{(COMM)} & \quad \frac{C[P \mid x \to a] \Downarrow \emptyset}{C[\pi x.(P \mid x \to a)] \Downarrow \emptyset} \\
\text{(LINK)} & \quad \frac{C[\pi x.(P \mid x \to a)] \Downarrow \emptyset}{C[P \mid x \to a, y \to a, y \to a] \Downarrow \emptyset} \\
(1\perp) & \quad \frac{C[P \mid x \to a] \Downarrow \emptyset}{C[0] \Downarrow \emptyset} \\
(\otimes \gamma) & \quad \frac{C[P \mid x \to a, y \to b \mid Q \mid x \to b \mid R]}{C[\pi y.(P \mid x \to a, y \to b)] \Downarrow \emptyset} \\
(\oplus \kappa) & \quad \frac{C[P \mid x \to a] \Downarrow \emptyset}{C[P \mid x \to a, y \to b \mid Q \mid x \to b \mid \pi y.(P \mid x \to a, y \to b)] \Downarrow \emptyset} \\
(1?) & \quad \frac{C[P \mid x \to a, y \to b \mid Q \mid x \to b \mid \pi y.(P \mid x \to a, y \to b)] \Downarrow \emptyset}{C[P \mid x \to a, y \to b \mid Q \mid x \to b \mid \pi y.(P \mid x \to a, y \to b)] \Downarrow \emptyset} \\
(0!) & \quad \frac{C[P \mid x \to a, y \to b \mid Q \mid x \to b \mid \pi y.(P \mid x \to a, y \to b)] \Downarrow \emptyset}{C[P \mid x \to a, y \to b \mid Q \mid x \to b \mid \pi y.(P \mid x \to a, y \to b)] \Downarrow \emptyset} \\
\text{(I\!W)} & \quad \frac{C[P \mid x \to a, y \to b \mid Q \mid x \to b \mid \pi y.(P \mid x \to a, y \to b)] \Downarrow \emptyset}{C[P \mid x \to a, y \to b \mid Q \mid x \to b \mid \pi y.(P \mid x \to a, y \to b)] \Downarrow \emptyset} \\
\text{(IC)} & \quad \frac{C[\pi x.(P \mid x \to a \land \beta)] \Downarrow \emptyset}{C[\pi x.(P \mid x \to a \land \beta)] \Downarrow \emptyset} \\
(\equiv) & \quad \frac{C \Downarrow \emptyset}{C \Downarrow \emptyset} \\
\end{align*}
\]

Fig. 3. Observed Communication Semantics

The first rule, (STOP), is the base case of evaluation, yielding the trivial observation () for the empty configuration. The next three rules, (LINK), (COMM), and (0) describe the behaviour of the processes introduced by the (Ax), (Cut) and (Mix) rules respectively. (LINK) evaluates links via substitution of channel names; and the observed communication across the link is shared between the two channels. (COMM) evaluates two processes communicating over a private channel by evaluating them over a public channel and then hiding it. (0) evaluates the empty process 0 by turning it into the empty configuration \(\emptyset\).

The rules (1\perp), (\otimes \gamma), (\oplus \kappa) and (1?) describe how processes introduced by dual pairs of rules interact across public channels, and the observed communication that results. For (1\perp), the trivial message \(*\) is sent. For (\otimes \gamma), communication that occurred across two independent channels is grouped into one channel. For (\oplus \kappa), a single bit, \(i\) is transmitted, which is paired with the rest of the communication. For (1?), an observation arising from a single use of a server is turned into a multiset observation with a single element.

The rules (I\!W) and (IC) describe how server processes are discarded or duplicated when they have no clients or multiple clients respectively. In terms of observed communication, these correspond to multiset union (\(\cup\)) and the empty multiset (\(\emptyset\)), respectively. Finally, the (\equiv) rule states that configuration semantics is unaffected by permutation of processes (we have elided the matching reordering within \(\emptyset\), following our convention of using channel names to identify parts of an observation).
Example Our operational semantics assigns the following observation to the
configuration we built at the end of Section 2.2:

\[(ServerP \mid_x ClientP) \Downarrow ((1, *), (1, *), (1, *), *)]\]

We observe the two 1-bits sent by the client, the 1-bit returned by the server,
and the final * indicating end of session. The additional *s accompanying each
bit are an artifact of our encoding of bits as the formula \(1 \oplus 1\).

2.5 Observational Equivalence

Observational equivalence between a pair of processes is defined as having the
same set of observations in all typed contexts. By its definition in terms of typed
texts \(CP[-]\), our definition of observational equivalence takes into account
the (in)abilities of typed processes to interact with each other. In particular,
the inability of CP processes to distinguish permutations of actions on distinct
channels yields a family of observational equivalences (Figure 8).

Our definition of observational equivalence is defined in terms of typed con-
texts \(CP[-]\), which consist of configurations and processes with a single (typed)
hole. Compared to the configuration contexts \(C[-]\) in Figure 3, configuration-
process contexts allow the hole to appear within a process.

**Definition 1.** Two processes \(\vdash P_1, P_2 :: \Gamma\) are observationally equivalent, written \(P_1 \simeq P_2\), if for all configuration-process contexts \(CP[-]\) where \(\vdash_c CP[P_1] :: \cdot \mid \Theta\) and \(\vdash_c CP[P_2] :: \cdot \mid \Theta\), and all \(\theta \in [\Theta]\), \(CP[P_1] \Downarrow \theta \iff CP[P_2] \Downarrow \theta\).

Reasoning about observational equivalence is difficult, due to the quantification
over all contexts. In the next two sections, we present a denotational semantics
of CP which is sound for reasoning about observational equivalence.

3 Denotational Semantics of CP

The observed communication semantics of the previous section assigns obser-
vations to closed configurations. To reason about open configurations and pro-
cesses, and hence observational equivalence, we require a semantics that assigns
observations to processes and open configurations. We do this via a denotational
semantics that interprets processes and open configurations as relations between
the possible observations on each of their channels. Since CP processes are a
syntax for CLL proofs, our denotations of processes will be identical to the re-
lational semantics of proofs in CLL (see, for example, Barr [6]). We extend this
semantics to configurations by interpreting them as relations between observa-
tions on their unconnected channels and observations on their connected chan-
nels. Compared to other denotational semantics for process calculi (e.g. [30,32]),
this semantics is notable in its non-use of traces, synchronisation trees, or other
temporally ordered formalism to record the I/O behaviour of processes. This is
due to the linearity constraints imposed by the typing rules inherited from CLL,
which enforce the invariant that distinct channels are completely independent. A trace-based semantics would impose an ordering on actions performed by processes which is not observable by a CP context. This “temporal-obliviousness” speaks to the point that CP is about structured communication determined by types, not about concurrency. We return to this in Section 5 when we discuss the observational equivalences between processes that permute independent actions.

In Section 4, we will see that on closed configurations the operational semantics and the denotational semantics agree.

3.1 Semantics of Formulas

The semantics of formulas does not take into account whether data is being transmitted or received; the relational semantics of CLL is sometimes referred to as “degenerate” in this sense. We discuss this further in Section 3.4. For now, we use the same interpretation of formulas as we did for observation contexts in Section 2.3:

\[
\begin{align*}
&[[1]] = [[\bot]] = \{\ast\} \\
&[[A \otimes B]] = [[A \cap B]] = [[A]] \times [[B]] \\
&[[A_0 \oplus A_1]] = [[A_0 \& A_1]] = \Sigma_{i \in \{0,1\}}[A_i] \\
&[[!]A]] = [[?A]] = M_f([[A]])
\end{align*}
\]

The sets of possible observations for a given context \(\Gamma = x_1 : A_1, \ldots, x_n : A_n\) are again defined as the cartesian product of the sets for each of the \(A_i\):

\[[\Gamma] = [x_1 : A_1, \ldots, x_n : A_n] = [A_1] \times \cdots \times [A_n]\]

3.2 Semantics of Processes

The basic idea of the semantics of processes is that if \((a_1, \ldots, a_n) \in [[\vdash P :: \Gamma]]\), then \((a_1, \ldots, a_n)\) is a possible observed behaviour of \(P\) along its unconnected channels. So, to every \(\vdash P :: \Gamma\), we assign a subset of the interpretation of \(\Gamma\):

\([[\vdash P :: \Gamma]] \subseteq [[\Gamma]]\)

by induction on the derivation of \(\vdash P :: \Gamma\). The (Ax) rule is interpreted by the diagonal relation, indicating that whatever is observed at one end of the linked channels is observed at the other:

\([[\vdash x \leftrightarrow y :: x : A, y : A^\perp]] = \{(a, a) \mid a \in [A]\}\)

The (Cut) rule is interpreted by taking observations from both processes that share a common observation along the shared channel:

\([[\vdash \nu x. (P|Q) :: \Gamma, \Delta]] = \{((\gamma, \delta) \mid (\gamma, a) \in [[\vdash P :: \Gamma, x : A]], (\delta, a) \in [[\vdash Q :: \Delta, x : A^\perp]]\}\}

The (Mix) rule is interpreted as the only possible observation in an empty context:

\([[\vdash 0 ::\]] = \{\ast\}\)
The multiplicative units observe trivial data:

\[ \llbracket x \rrbracket :: x : 1 = \{ \ast \} \]

\[ \llbracket x, P :: \Gamma, x : \bot \rrbracket = \{ (\gamma, \ast) | \gamma \in \llbracket P :: \Gamma \rrbracket \} \]

For the multiplicative binary connectives, the (\(\otimes\)) rule is interpreted by combining the interpretations of its two subprocesses into a single observation; while the (\(\forall\)) rule is interpreted by pairing the observations on two channels into one.

\[ \llbracket x[y].(PQ) :: \Gamma, \Delta, x : A \otimes B \rrbracket = \{ (\gamma, \delta, (a, b)) | (\gamma, a) \in \llbracket P :: \Gamma, y : A \rrbracket, (\delta, b) \in \llbracket Q :: \Delta, x : B \rrbracket \} \]

\[ \llbracket x(y).P :: \Gamma, x : A \forall B \rrbracket = \{ (\gamma, (a, b)) | (\gamma, a, b) \in \llbracket P :: \Gamma, y : A, x : B \rrbracket \} \]

For the additive connectives, sending bits via the (\(\oplus\)) rule is interpreted by prepending that bit on to the observation on that channel; and receiving a bit via (\&\) is interpreted by taking the union of possible observations:

\[ \llbracket x[i].P :: \Gamma, x : A_0 \oplus A_1 \rrbracket = \{ (\gamma, (i, a)) | (\gamma, a) \in \llbracket P :: \Gamma, x : A_i \rrbracket \} \]

\[ \llbracket x\text{.case}(P_0, P_1) :: \Gamma, x : A_0 \& A_1 \rrbracket = \bigcup_{i \in \{0,1\}} \{ (\gamma, (i, a)) | (\gamma, a) \in \llbracket P_i :: \Gamma, x : A_i \rrbracket \} \]

For the exponential connectives, a “server” process introduced by the (!) rule is interpreted as the multiset of \(k\)-many observations of its underlying process, taking the union of their auxiliary observations on the context \(\gamma\Gamma\). A “client” process introduced by (?) makes a singleton multiset’s worth of observations:

\[ \llbracket !x(y).P :: \gamma\Gamma, x : !A \rrbracket = \{ \{ \{ \delta_j^1 = 1 \}, \ldots, \{ \delta_j^n = 1 \}, \{ a_1, \ldots, a_k \} \} | \forall i \in \{1, \ldots, k\}, (\delta_1^1, \ldots, \delta_n^1, a_i) \in \llbracket P :: \gamma\Gamma, y : A \rrbracket \} \]

\[ \llbracket ?x[y].P :: \Gamma, x : ?A \rrbracket = \{ (\gamma, [a]) | (\gamma, a) \in \llbracket P :: \Gamma, y : A \rrbracket \} \]

The exponential structural rules dictate how singleton observations from client processes are combined, or channels are discarded. Contraction (C) is interpreted via multiset union, and weakening (W) is interpreted by the empty multiset:

\[ \llbracket P \{x_1/x_2\} :: \Gamma, x_1 : ?A \rrbracket = \{ (\gamma, \alpha_1 \uplus \alpha_2) | (\gamma, \alpha_1, \alpha_2) \in \llbracket P :: \Gamma, x_1 : ?A, x_2 : ?A \rrbracket \} \]

\[ \llbracket P :: \Gamma, x : ?A \rrbracket = \{ (\gamma, \emptyset) | \gamma \in \llbracket P :: \Gamma \rrbracket \} \]

When these rules are put into communication with servers generated by (!) they will dictate the multiplicity of uses of the server process.

**Example** We compute the denotation of the process ServerP from our running example to be the set of arbitrarily sized multisets of possible interactions with the underlying process:

\[ \llbracket \text{ServerP} \rrbracket = \{ \{ a_1, \ldots, a_k \} | \forall i, a_i \in S \} \]
where the underlying process’s denotation includes all possible $2^2$ possibilities for inputs and relates them to the corresponding output (their logical AND):

$$S = \{((b_1, *), (b_2, *), (b_1 \land b_2, *)) \mid b_1 \in \{0, 1\}, b_2 \in \{0, 1\}\}$$

The client’s denotation is a singleton multiset (recording the fact that it uses the server only once). Dually to the server’s denotation, the first two bits are determined but the last one is completely undetermined because we cannot know what the response from the server will be.

$$\llbracket ClientP \rrbracket = \{((1, *), (1, *), (b, *), *) \mid b \in \{0, 1\}\}$$

### 3.3 Semantics of Configurations

The denotational semantics of configurations extends the semantics of processes to include the connected channels. Configurations $\vdash C : \Gamma \mid \Theta$ are assigned subsets of $\llbracket \Gamma \rrbracket \times \llbracket \Theta \rrbracket$. The idea is that, if $((a_1, \ldots, a_n), (b_1, \ldots, b_n)) \in \llbracket \vdash C : \Gamma \mid \Theta \rrbracket$, then $(a_1, \ldots, a_n)$ and $(b_1, \ldots, b_n)$ are a possible observed behaviour of $C$ along its unconnected and connected channels respectively. We assign denotations to each configuration by structural recursion on their derivations:

$$\llbracket \vdash 0 :: \cdot \mid \cdot \rrbracket = \{(*, *)\}$$
$$\llbracket \vdash P :: \Gamma \mid \cdot \rrbracket = \{((\gamma, *)) \mid \gamma \in \llbracket \vdash P :: \Gamma \rrbracket\}$$
$$\llbracket \vdash C_1 \mid x C_2 :: \Gamma_1, \Theta_2, x : A \rrbracket = \{(\langle \gamma_1, \gamma_2 \rangle, (\theta_1, \theta_2, a)) \mid ((\gamma_1, a), \theta_1) \in \llbracket \vdash C_1 :: \Gamma_1, x : A \mid \Theta_1 \rrbracket, (\gamma_2, a), \theta_2) \in \llbracket \vdash C_2 :: \Gamma_2, x : A^* \mid \Theta_2 \rrbracket\}$$
$$\llbracket \vdash C :: \Gamma, x : ?A \mid \Theta \rrbracket = \{((\gamma, \emptyset), \emptyset) \mid (\gamma, \emptyset) \in \llbracket \vdash C :: \Gamma \mid \Theta \rrbracket\}$$
$$\llbracket \vdash C[x_1/x_2] :: \Gamma, x_1 : ?A \mid \Theta \rrbracket = \{((\gamma, a_1 \uplus a_2), \emptyset) \mid ((\gamma, a_1, a_2), \emptyset) \in \llbracket \vdash C :: \Gamma, x_1 : ?A, x_2 : ?A \mid \Theta \rrbracket\}$$

The interpretation of (cfg0), (cfgC), and (cfgW) are similar to the analogous rules for processes. The interpretation of (cfgCut) is also similar, except that the observation on the shared channel is retained. The interpretation of (cfgProc) lifts interpretations of processes up to configurations with no connected channels.

**Example** Using the above rules, we compute the denotation of our example configuration linking our server to its client:

$$\llbracket \vdash ServerP \mid x ClientP :: x :: Server \rrbracket = \{((1, *), (1, *), (1, *), *, Server)\}$$

The denotation is the set with the single observation we computed in Section 2.4 for this configuration. In Section 4, we will see that this is no accident.

### 3.4 More precise semantics?

As we noted in Section 3.1, the relational semantics of CLL assigns the same interpretation to the positive and negative variants of each connective. Thus,
the semantics of formulas do not model the direction of data flow for inputs and outputs. The logical relations we will define in Section 4 will refine the semantics of formulas to identify subsets of the observations possible for each formula that are actually feasible in terms of the input/output behaviour of connectives, but it is also possible to perform such a refinement purely at the level of the denotational semantics. Girard’s motivating semantics for CLL was coherence spaces \[16\], which can be seen as a refined version of the relational semantics where particular distinguished subsets, cliques, are identified as the possible denotations of processes. The defining property of coherence spaces is that for every clique \(\alpha\) in a coherence space and every clique \(\beta\) in its dual, the intersection \(\alpha \cap \beta\) has at most one element. The coherence space semantics can be extended to configurations by stipulating that subsets \(X\) assigned to configurations must satisfy the property that if \((\gamma_1, \theta_1)\) and \((\gamma_2, \theta_2)\) are both in \(X\), then whenever \(\gamma_1\) and \(\gamma_2\) are coherent (i.e., \(\{\gamma_1, \gamma_2\}\) is a clique), then \(\theta_1 = \theta_2\). The semantics for configurations in Section 3.3 satisfies this property, and the adequacy proof in the next section goes through unchanged.

Operationally, this means that CP processes can only interact in at most one way. Therefore, using a coherence space semantics would consistute a semantic proof of determinacy for CP with our semantics. It might be possible to go further and use Loader’s totality spaces \[22\], which stipulate that cliques in dual spaces have exactly one element in their intersection, to also prove termination. However, the construction of exponentials in totality spaces is not clear.

\section{Adequacy}

We now present our main result: on closed configurations, the operational and denotational semantics agree. Consequently, we can use the denotational semantics to reason about observational equivalences between CP processes (Section 5).

\textbf{Theorem 1.} If \(\vdash C :: \cdot | \Theta\), then \(C \Downarrow \theta\) iff \(\theta \in \llbracket \vdash C :: \cdot | \Theta \rrbracket\).

The forwards direction of this theorem states that if an observation can be generated by the evaluation rules, then it is also within the set of possible observations predicted by the denotational semantics. This is straightforward to prove by induction on the derivation of \(C \Downarrow \theta\). The backwards direction, which states that the denotational semantics predicts evaluation, is more complex and occupies the rest of this section.

\subsection{Adequacy via \(\bot\)-Closed Logical Relations}

We adapt the standard technique for proving adequacy for sequential languages \[28\] and use a logical relation to relate open configurations with denotations. For each channel name \(x\) and CLL formula \(A\), we use ternary relations that relate observable contexts, denotations, and configurations, which we call agreeability relations:

\[ X \subseteq \Sigma\Theta:\text{ObsCtx}. \mathcal{P}([A] \times \llbracket \Theta \rrbracket) \times \text{Cfg}(x : A | \Theta) \]  

(1)
where \( \text{ObsCtx} \) is the set of observable contexts, \( P \) is the power set, and \( \text{Cfg}(x : A \mid \Theta) \) is the set of well-typed configurations \( \vdash_c C :: x : A \mid \Theta \). We are interested in special agreeability relations: those that are closed under double negation.

**Negation** Given an agreeability relation \( X \) for a channel \( x : A \), its negation \( X^\bot \) is an agreeability relation for \( x : A^\bot \). Intuitively, if \( X \) identifies a set of configurations and denotations with some property, then \( X^\bot \) is the set of configurations and denotations that “interact well” with the ones in \( X \). For our purposes, “interact well” means that the communication we observe when the two configurations interact is predicted by their associated denotations.

**Definition 2 (Negation).** Let \( X \) be a relation for \( x : A \) as in (1). Its negation \( X^\bot \) is a relation for \( x : A^\bot \), defined as:

\[
X^\bot = \left\{ (\Theta', \alpha', C') \mid \forall (\Theta, \alpha, C) \in X, \theta, \theta' \in \alpha \land (a, \theta') \in \alpha' \Rightarrow (C |_x C') \Downarrow (\theta, \theta', a) \right\}
\]

We are interested in agreeability relations that are \( \bot \bot \)-closed: \( X^{\bot \bot} = X \). These are related denotations and configurations that “interact well with anything that interacts well with them”. This kind of double-negation closure was used by Girard [16] to construct the Phase Space semantics of CLL and to show weak normalisation. Ehrhard notes that double-negation closure is a common feature of many models of CLL [13]. Double-negation, \( (\cdot)^{\bot \bot} \), has the following properties, which mean that it is a closure operator [12]:

**Lemma 1.** 1. \( X \subseteq X^{\bot \bot} \);
2. If \( X \subseteq Y \), then \( Y^\bot \subseteq X^\bot \);
3. \( X^{\bot \bot \bot} = X^\bot \).

By (3), \( X^{\bot \bot} \) is automatically \( \bot \bot \)-closed for any agreeability relation \( X \).

**Duplicable and Discardable** We generalise the duplicable and discardable capability of \(!'d\) processes (the \( \langle C \rangle \) and \( \langle W \rangle \) rules) to arbitrary configurations with one free channel of \(!'d\) type:

**Definition 3 (Duplicable and Discardable).** A configuration \( \vdash_c C :: x : !A \mid z_1 : !B_1, \ldots, z_n : !B_n \) is

1. duplicable if, for all \( \vdash_c C' :: \Gamma, x : !A^\bot, x' : ?A^\bot \mid \Theta \),

\[
D[(C' |_x C) |_{x'} C\{x'/x, z'_1/z_1, \ldots, z'_n/z_n\}] \Downarrow \theta \left[ x \mapsto \alpha, \ z_1 \mapsto \alpha_1, \ldots, z_n \mapsto \alpha_n \right.
\]

implies

\[
D[C\{x'/x'\} |_{x'} C] \Downarrow \theta[x \mapsto \emptyset, z_1 \mapsto \emptyset, \ldots, z_n \mapsto \emptyset].
\]

2. discardable if, for all \( \vdash_c C' :: \Gamma \mid \Theta \), \( D[C'] \Downarrow \theta \) implies that \( D[C' |_x C] \Downarrow \theta[x \mapsto \emptyset, z_1 \mapsto \emptyset, \ldots, z_n \mapsto \emptyset] \).
\[ [x : 1] = \{ (\cdot, \{\cdot\}, C) | C \equiv x \} \]
\[ [x : \bot] = [x : 1] \]
\[ [x : A \otimes B] = \{ ((\Theta', \Theta), \alpha, C) | C \equiv (\cdots (x^t \cdot (P' \mid P) \mid y'_1 \mid D'_1) \cdots \mid y_n \mid D_n), \]
\[ \alpha = \{ ((a, b), \theta', \theta) | (a, \theta') \in \beta', (b, \theta) \in \beta \}, \]
\[ (\Theta', \beta', (\cdots (P' \mid y'_1 \mid D'_1) \cdots \mid y_n \mid D_n)) \in [x' : A], \]
\[ (\Theta, \beta, (\cdots (P \mid y_1 \mid D_1) \cdots \mid y_n \mid D_n)) \in [x : B] \} \]
\[ [x : A \otimes B] = [x : A^\perp \otimes B^\perp] \]
\[ [x : A_0 \otimes A_1] = \{ ((\Theta, \alpha, C) | C \equiv (\cdots (x^t \cdot P \mid y_1 \mid D_1) \cdots \mid y_n \mid D_n), \]
\[ \alpha = \{ ((i, a), \theta) | (a, \theta) \in \beta \}, \]
\[ (\Theta, \beta, (\cdots (P \mid y_1 \mid D_1) \cdots \mid y_n \mid D_n)) \in [x : A_1] \} \]
\[ [x : \top] = [x : !A] \]
\[ [x : ?A] = [x : !A^\perp] \]

Fig. 4. \( \perp \perp \)-Closed Agreeability Relations relating denotations and configurations

The definition of duplicability uses the (cfgC) rule to ensure that the second configuration is well-typed. Likewise, discardability uses the (cfgW) rule. The next lemma states that configurations built from duplicable and discardable parts are themselves duplicable and discardable. We will use this in the proof of Lemma 4, below, when showing that processes of the form \( !x(y).P \) agree with their denotations after they have been closed by connecting their free channels to duplicable and discardable configurations.

**Lemma 2.** Let \( \vdash P :: x_1 : \top A_1, \ldots, x_n : \top A_n, x' : A \) be a process, and let \( \langle \vdash_c \]
\[ C_1 :: x_1 : !A_1 | ?\Theta_1 \rangle_{1 \leq i \leq n} \) be duplicable and discardable configurations. Then the configuration
\[ \langle \vdash_c (\cdots (\top x(x').P \mid x_1 \mid C_1) \cdots \mid x_n \mid C_n) :: x : !A | ?\Theta_1, x_1 : \top A_1, \ldots, ?\Theta_n, x_n : \top A_n \]
is duplicable and discardable.

**Interpretation of Process Types** Figure 4 defines a \( \perp \perp \)-closed agreeability relation on \( x : A \) for each PLL proposition \( A \) by structural recursion. We only need definitions for the positive cases, relying on negation for the negative cases. We ensure that all the positive cases are \( \perp \perp \)-closed by explicitly doing so. The negative cases are the negations of the positive cases, and hence are automatically \( \perp \perp \)-closed by Lemma 1.

The general method for each definition in Figure 4 is to define what the “ideal” configuration inhabitant and denotation of each type looks like, and then use \( \perp \perp \)-closure to close that relation under all possible interactions. In the case of \( x : 1 \), there is one possible process, \( x[] \), and denotation, \( \ast \). For the \( x : A \otimes B \) case, ideal inhabitants are composed of two inhabitants of the types \( A \)
and \( B \) (processes \( P, \; P' \) plus their associated support processes \( D_i \) and \( D'_i \)). In the \( x : A_0 \oplus A_1 \) case, ideal inhabitants are processes that are inhabitants of \( A_i \) after outputing some \( i \). For the exponentials, \( x : !A \), the ideal inhabitant is one whose auxiliary resources are all duplicable and discardable (indicated by the \(?\Theta\)). In each case, the associated denotations are determined by the denotational semantics defined in Section 3.

**Agreeable Processes** The definition of \([x : A]\) defines what it means for configurations with one free channel to agree with a denotation. We use this definition to define what it means for a process to agree with its denotation by connecting it to configurations and denotations that are related and stating that the communications predicted by the denotations is matched by evaluation:

**Definition 4.** A process \( \vdash P :: x_1 : A_1, \ldots, x_n : A_n \) is agreeable if for all

\[(\Theta_1, \alpha_1, C_1) \in [x_1 : A_1]^{\perp}, \ldots, (\Theta_n, \alpha_n, C_n) \in [x_n : A_n]^{\perp},\]

if \((a_1, \ldots, a_n) \in \left[\vDash P :: x_1 : A_1, \ldots, x_n : A_n\right]\) and \((a_1, \theta_1) \in \alpha_1, \ldots, (a_n, \theta_n) \in \alpha_n\), then

\[(\cdots (P |_{x_1} C_1) \cdots |_{x_n} C_n) \Downarrow (\theta_1, a_1, \ldots, \theta_n, a_n)\]

Closing an agreeable process so that it has one free channel yields an inhabitant of the semantic type of the free channel:

**Lemma 3.** If the process \( \vdash P :: x_1 : A_1, \ldots, x_n : A_n, x : A \) is agreeable, then for all \((\Theta_1, \beta_1, C_1) \in [x_1 : A_1]^{\perp}, \ldots, (\Theta_n, \beta_n, C_n) \in [x_n : A_n]^{\perp}\), it is the case that

\[((\Theta_1, x_1 : A_1), \ldots, \Theta_n, x_n : A_n), \alpha, (\cdots (P |_{x_1} C_1) \cdots |_{x_n} C_n)) \in [x : A]\]

where

\[\alpha = \{(a, \theta_1, a_1, \ldots, \theta_n, a_n) | (a_1, \ldots, a_n, a) \in [P], (a_1, \theta_1) \in \beta_1, \ldots, (a_n, \theta_n) \in \beta_n\}\]

For all processes, when connected to well-typed configurations, their denotational semantics predicts their behaviour:

**Lemma 4.** All processes \( \vdash P :: \Gamma \) are agreeable.

**Proof.** (Sketch) By induction on the derivation of \( \vdash P :: \Gamma \). The structural rules (\( (\text{Ax}), \; (\text{Cur}), \; (\text{Mx}_0) \)) all involve relatively straightforward unfoldings of the definitions. The rest of the rules follow one of two patterns, depending on whether they are introducing a negative or positive connective. For the negative connectives, \( \perp, \; \forall, \; \exists, \; \& \), \; ?\, and for the contraction and weakening rules, we are using (\( \text{cfgCut} \)) to connect the configuration composed of \( P \) and configurations for the other free channels with a triple \((\Theta, \alpha, C)\) that is a semantic inhabitant of the negation of a negative type. To proceed, we use the fact that the positive types are all defined via double-negation closure to deduce the following:

\[\forall(\Theta', \alpha', C'). \quad \forall(\Theta'', \alpha'', C'') \in \text{“ideal”}, \; (\Theta', \alpha', C') \perp (\Theta'', \alpha'', C'') \implies (\Theta, \alpha, C) \perp (\Theta', \alpha', C')\]
where “ideal” indicates the defining property of the negation of the formula being introduce, as defined in Figure 4, and \( \bot \) indicates the property that the denotational semantics correctly predicts the operational semantics when CUT-ing two configurations. Thus we can reason as if the triple \((\Theta, \alpha, C)\) is an “ideal” inhabitant of the negation of the introduced type.

For the positive connectives, \(1, \otimes, \oplus, !\), the situation is slightly simpler. By point (3) of Lemma 1, we deduce that, if \((\Theta, \alpha, C)\) is the interacting process of the negation of the introduced type, then:

\[
\forall (\Theta', \alpha', C') \in \text{“ideal”}, (\Theta', \alpha', C') \bot (\Theta, \alpha, C)
\]

Therefore, our job is to prove that the newly introduced process conforms to the “ideal” specification introduced in Figure 4. This is mostly straightforward, save for the \((!\text{r})\) case, where we need an auxiliary induction over the context \(\Gamma\) to deduce that all the configurations connected to these channels are themselves duplicable and discardable.

**Agreeable Configurations** We now extend the definition of agreeability from processes to configurations. After we show that all configurations are agreeable, the special case of this definition for closed processes will give us the backwards direction of Theorem 1 (Corollary 1).

**Definition 5.** A configuration \(\vdash C :: x_1 : A_1, \ldots, x_n : A_n | \Theta\) is agreeable if for all \((\Theta_1, \alpha_1, C_1) \in [x_1 : A_1]^\perp, \ldots, (\Theta_n, \alpha_n, C_n) \in [x_n : A_n]^\perp\), and \((a_1, \ldots, a_n, \theta) \in [\vdash C :: x_1 : A_1, \ldots, x_n : A_n | \Theta]\) and \((a_1, \theta_1) \in \alpha_1, \ldots, and (a_n, \theta_n) \in \alpha_n\), then \(\cdots (C | x_1 C_1) \cdots | x_n C_n) \Downarrow (\theta, \theta_1, a_1, \ldots, \theta_n, a_n)\).

**Lemma 5.** All configurations \(\vdash C :: \Gamma | \Theta\) are agreeable.

**Proof.** By induction on the derivation of \(\vdash C :: \Gamma | \Theta\). Lemma 4 is used to handle the (cfgProc) case, and all the other cases are similar to the corresponding case in the proof of Lemma 4.

When \(\Gamma\) is empty, Lemma 5 yields the backwards direction of Theorem 1:

**Corollary 1.** If \(\vdash C :: \cdot | \Theta\) and \(\theta \in [\vdash C :: \cdot | \Theta]\), then \(C \Downarrow \theta\).

5 Observational Equivalences

Theorem 1 enables us to predict the behaviour of processes without having to first embed them in a closing configuration. In particular, we can use it as a method for proving observational equivalences:

**Corollary 2.** If \(\vdash P_1, P_2 :: \Gamma\) and \([P_1] = [P_2]\), then \(P_1 \simeq P_2\).

**Proof.** For any closing configuration context \(CP[-]\) and observation \(\theta\), we have:

\[
CP[P_1] \Downarrow \theta \Leftrightarrow \theta \in [CP[P_1]] \text{ by Theorem 1}
\]

\[
\Leftrightarrow \theta \in [CP[P_2]] \text{ since } [P_1] = [P_2]
\]

\[
\Leftrightarrow CP[P_2] \Downarrow \theta \text{ by Theorem 1}
\]
\[
\vdash P :: \Gamma, x : A \\
\vdash \nu x. (P|x \leftrightarrow y) \simeq P(y/x) :: \Gamma, y : A
\]

\[
\vdash P :: \Gamma, x : A \\
\vdash Q :: \Delta, x : A^\perp, y : B \\
\vdash R :: \Sigma, y : B^\perp \\
\vdash \nu x. (P|\nu y.(Q|R)) \simeq \nu y. (\nu x.(P|Q)|R) :: \Gamma, \Delta, \Sigma \\
\vdash \nu x.(P|Q) \simeq \nu x.(Q|P) :: \Gamma, \Delta
\]

Fig. 5. Observational Equivalences arising from permutation of cuts

We now use this corollary to show that the cut elimination rules of CLL and permutation rules yield observational equivalences for our operational semantics. Since we have used the standard relational semantics of CLL, which is known to be equationally sound for cut-elimination \cite{25}, all these statements are immediate. The force of Corollary 2 is that these rules also translate to observational equivalences for our independently defined operational semantics.

**Cut-elimination Rules** Figure 5 shows the rules arising from the interaction of (Cut) with itself and the (Ax) rule: (Cut) is associative and commutative, and has (Ax) as an identity element. These rules amount to the observation that one can construct a category from CLL proofs (see Melliès \cite{25}, Section 2).

Figure 6 shows the rules arising from elimination of “principal cuts”: (Cut) rule applications that are on a formula and its dual that are introduced by the two immediate premises. Oriented left-to-right, and restricted to top-level (i.e., not under a prefix), these are the rules that are taken as the reduction rules of CP by Wadler. They are also the inspiration for our evaluation rules in Figure 3. However, here these rules are observational equivalences, so we can use them anywhere in process to replace two communicating processes with the result of their communication. Figure 7 presents the rules for eliminating non-principal cuts: (Cut) rule applications where the cut formula is not the most recently introduced one. These rules are also called “commuting conversion” rules because they commute input/output prefixes with applications of the (Cut) rule in order to expose potential interactions. The fact that these are now observational equivalences formalises the informal statement given by Wadler in Section 3.6 of \cite{36} that these rules are justified for CP. Note that the semantics we presented in Section 2.4 does not make use of commuting conversions. It only requires immediate interactions between process. Since there are no channels left unconnected, there is no way for a process to get stuck.

**Permutation of Independent Channels** Figure 8 presents a set of observational equivalence rules arising from permutation of communication along independent channels. We have omitted the type information to save space. The admissibility of these rules is an indication of the relative weakness of CP contexts to make
\[ \vdash P :: \Gamma \]
\[ \vdash \nu x. (x[\_].P) \simeq P :: \Gamma \]
\[ \vdash P :: \Gamma, y : A \quad \vdash Q :: \Delta, x : B \quad \vdash R :: \Sigma, y : A \vdash (P \| Q \| R) :: \Gamma, \Delta, \Sigma \]
\[ \vdash \nu x. (x[\_].P) \simeq (P \| \nu x. (Q \| R)) :: \Gamma, \Delta, \Sigma \]
\[ \vdash P :: \Gamma, x : A \quad \vdash Q_0 :: \Delta, x : A \quad \vdash Q_1 :: \Delta, x : A \]
\[ \vdash \nu x. (x[\_].P \| x.\text{case}(Q_0, Q_1)) \simeq \nu x. (P \| Q_1) :: \Gamma, \Delta \]
\[ \vdash P :: ?\Gamma, y : A \quad \vdash A :: \Delta, x : A \]
\[ \vdash \nu x. (\lambda x. P) :: ?\Gamma, \Delta \]
\[ \vdash P :: ?\Gamma, y : A \quad \vdash Q :: \Delta, x : ?A, x' : ?A \]
\[ \vdash \nu x. (\lambda x. P \| Q) :: \Delta \]
\[ \vdash P :: ?\Gamma, y : A \quad \vdash Q :: \Delta \]
\[ \vdash \nu x. (\lambda x. P) :: \Delta \]

Fig. 6. Observational Equivalences arising from elimination of principal cuts

observations on a process. If a process has a access to a pair of channels, the
processes connected to the other ends of those channels must be independent,
and so cannot communicate between themselves to discover which one was com-
unicated with first. This is why the denotational semantics of CP that we
defined in Section 3 does not explain processes’ behaviour in terms of traces as
is more common when giving denotation semantics to process calculi [30]. The
typing constraints of CP mean that there is no global notion of time: the only
way that a CP process can “know” the past from the future is by receiving a
bit of information via the (\&\&\&) rule. Everything else that a CP process does is
pre-ordained by its type.

There are a large number of equations in Figure 8 due to the need to account
for the permutation of each kind of prefix with itself and with every other prefix.
The (\&\&\&) rule is particularly bad due to the presence of two sub-processes, either
of which may do perform the permuted action.

6 Related Work

Wadler’s papers introducing CP, [35] and [36], contain discussions of work related
to the formulation of CP as a session-typed language derived from CLL, and how
this relates to session types. Here, we discuss work related to logical relations and
observational equivalences for session-typed calculi, and the use of denotational
semantics for analysing the proofs of CLL.
Just as the Iron Curtain during the Cold War lead to the same work being done twice, once in the East and once in the West, the existence of two logically-based session-typed concurrency formalisms, one based on Intuitionistic Linear Logic (ILL) \[9\], and one based on Classical Linear Logic, means that analogous work is performed on both sides. (Indeed, ILL has both left and right rules for each connective, meaning that working with ILL-based formalisms already doubles the amount of work one needs to do.) Notions of observational equivalence and logical relations for πDILL have already been studied by Pérez et al. \[27\]. Pérez et al. use logical relations to prove strong normalisation and confluence for their session-typed calculus based on ILL, and define a notion of observational equivalence between session-typed processes, based on bisimulation. They prove observational equivalences based on the (Cut)-elimination rules of their calculus, analogous to ones we proved in the previous section.

As we noted in the introduction Pérez et al. define an LTS over stuck processes with one free output channel. They use this to coinductively define their notion of observational equivalence. This means that to prove individual equiv-
alences requires the construction of the appropriate bismulation relation. In contrast, our denotational technique for proving equivalences is much more elementary, involving only simple set theoretic reasoning. Moreover, their technique requires additional proofs that their definition of observational equivalence is a congruence, a fact that is immediate in our definition.

Pérez et al. go further than we have done in also proving that their calculus is strongly normalising and confluent, using a logical relations based proof. As we discussed in Section 3.4, it is possible to use a coherence space semantics to prove determinacy, and we conjecture that totality spaces can prove termination.

\( \perp \perp \)-closed relations are a standard feature of proofs in the meta-theory of Linear Logic: for example weak normalisation proofs by Girard [16] and Baelde [5] and strong normalisation proofs by Accattoli [3]. They have also been used for parametricity results in polymorphically typed \( \pi \)-calculi [8]. An innovation in this paper is the use of Kripke \( \perp \perp \)-closed relations to account for the contexts \( \Theta \) describing the possible observations on configurations.
7 Conclusions and Future Work

We have introduced an operational semantics for Wadler’s CP calculus that agrees with the standard relational semantics of CLL proofs. We have been able to show that the \((\text{Cut})\)-elimination rules of CLL are precisely observational equivalences with respect to our operational semantics. We view this work as a crucial step in treating CP as a foundational language of structured communication. We now highlight some areas of research that we have opened up.

Refined Denotational Semantics for CP As we discussed in Section 3.4, there is a close connection between semantics of CLL that assign cliques to proofs and the operational properties of the corresponding processes. Further refinements of the relational semantics, beyond coherence spaces, such as Loader’s totality spaces [22] and Ehrhard’s Finiteness spaces [13], should yield insights into the operational behaviour of CP and its extensions with features such as non-determinism. Laird et al. [19]’s weighted relational semantics interprets processes as semiring-valued matrices. This could be used to model a variant of CP with complexity measures. Probabilistic Coherence Spaces, introduced by Danos and Ehrhard [11], are another refinement that model probabilistic computation.

Recursive Types for CP In this paper, we have only investigated the basic features of CP. Extensions of CP with recursive types, based on the work in CLL by Baelde [5], have been carried out by Lindley and Morris [21]. Extension of our operational semantics and the denotational semantics with recursive types is an essential step in turning CP into a more realistic language for structured communication. Constructing concurrency features on CP may be possible by allowing racy interleaving of clients and servers expressive via recursive types.

Dependent Types for CP More ambitiously, we intend to extend CP with dependent types. Dependent types for logically-based session-typed calculi have already been investigated by Toninho, Caires and Pfenning [33] and Toninho and Yoshida [34]. However, these calculi enforce a strict separation between data and communication: there are session types \(\Pi x: \tau. A(x)\) and \(\Sigma x: \tau. A(x)\) which correspond to receiving or transmitting a value of \textit{value} type \(\tau\). Taking inspiration from McBride’s investigation of the combination of linear and dependent types [24], we envisage a more general notion of session-dependent session type \((x : A) \triangleright B\), where the value of \(x\) in \(B\) is determined by the actual observed data transferred in the session described by \(A\). This type is a dependent generalisation of Retoré’s “before” connective [29]. To make this idea work, we need a notion of observed communication in CP, which the observed communication semantics proposed in this paper provides.

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