

## Abstract

Grassroots platforms are distributed applications run by cryptographically-identified people on their networked personal devices, where multiple disjoint platform instances emerge independently and coalesce when they interoperate. Their foundation is the grassroots social graph, upon which grassroots social networks, grassroots cryptocurrencies, and grassroots democratic federations can be built.

Grassroots platforms have yet to be implemented, the key challenge being faulty and malicious participants: without secure programming support, correct participants cannot reliably identify each other, establish secure communication, or verify each other's code integrity.

We present GLP, a secure, multiagent, concurrent, logic programming language for implementing grassroots platforms. GLP extends logic programs with paired single-reader/single-writer (SRSW) logic variables, providing secure communication channels among cryptographically-identified people through encrypted, signed and attested messages, which enable identity and code integrity verification. We present GLP progressively: logic programs, concurrent GLP, multiagent GLP, augmenting it with cryptographic security, and providing smartphone implementation-ready specifications. We prove safety properties including that GLP computations are deductions, SRSW preservation, acyclicity, and monotonicity. We prove multiagent GLP is grassroots and that GLP streams achieve blockchain security properties. We present a grassroots social graph protocol establishing authenticated peer-to-peer connections and demonstrate secure grassroots social networking applications.

# *GLP: A Secure, Multiagent, Grassroots, Concurrent, Logic Programming Language*

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## 1 Introduction

**The democratic deficit in the digital realm.** While the physical lives of many of us are in democracies (one person, one vote), our digital lives are governed by autocracies (one person, all votes) or plutocracies (one coin, one vote). Cloud platforms like Facebook and Uber operate under surveillance capitalism (?): corporate executives embody all three branches of government, members have no civil rights, and personal information is commercially exploited with little remuneration. Blockchain-based systems like Bitcoin and Ethereum offer decentralization but not democracy—their governance is intrinsically plutocratic, granting power in proportion to capital investment and thus exacerbating economic inequality (?). Looking for digital systems that offer egalitarian control and democratic governance intrinsically—not at the courtesy of an underlying autocratic or plutocratic platform—we find none.

**Grassroots platforms.** Grassroots platforms (Shapiro 2023a; Shapiro 2025) are distributed applications designed to restore digital sovereignty to ordinary people using only their smartphones. A distributed system is *grassroots* if it is permissionless and can have autonomous, independently-deployed instances—geographically and over time—that may interoperate once interconnected. This requires that agents can operate within their group without interference from agents outside it, while retaining the ability to interact when desired.

Grassroots platforms are run by people on their networked personal devices, who are identified cryptographically (Rivest et al. 1978), communicate only with authenticated friends, and can participate in multiple instances of multiple platforms simultaneously. The grassroots social graph (Shapiro 2023b) serves as both a platform in its own right and the infrastructure layer for all other grassroots platforms: nodes represent people, edges represent authenticated friendships, and connected components arise spontaneously through befriending. Upon this foundation, grassroots social networks (Shapiro 2023b), grassroots cryptocurrencies (Shapiro 2024), and grassroots democratic federations (Shapiro and Talmon 2025) are built.

**Why existing alternatives fail.** Federated systems like Mastodon (?) remain server-dependent: users are still at the mercy of server operators who control their accounts autocratically. Global shared data structures—whether replicated (blockchains), distributed (IPFS, DHT), or pub/sub with global directories—prevent true independence, as members cannot ignore changes made by others (Shapiro 2023a). Single-instance architectures create lock-in: two instances would clash over global resources (domain names, boot nodes) hardwired into their code. No community can independently bootstrap and later interoperate—they must join existing platforms on those platforms’ terms.

Grassroots platforms require a different architecture: one where small groups can form and operate independently, yet coalesce into larger communities when they interconnect, all without central coordination or global consensus.

**Programming grassroots platforms.** A key challenge in implementing grassroots platforms is overcoming faulty and malicious participants (Lamport et al. 1982). Without secure language support, correct participants cannot reliably identify each other, establish secure communication channels, or verify each other’s code integrity (Sabt et al. 2015; Costan and Devadas 2016).

While grassroots platforms have been formally specified and their properties proven (Shapiro 2023a; Shapiro 2023b; Shapiro 2024; Shapiro and Talmon 2025; Shapiro 2025), they remain mathematical constructions without actual implementations. To the best of our knowledge, no existing programming language provides the necessary combination of distributed execution, cryptographic security, safety, and liveness guarantees required to realize these specifications. GLP aims to close the gap between mathematical specification and implementation of grassroots platforms.

**A grassroots programming language.** Our goal is to design a high-level, secure, multiagent, concurrent programming language suitable for implementing grassroots platforms. To do so, the language should address:

1. Mutual authentication (Boyd and Mathuria 2003) enabling people to identify each other and verify each other's code identity and integrity
2. Grassroots social graph formation through both cold calls (for bootstrap and connecting disconnected components) and friend-mediated introductions
3. Secure communication among friends
4. Multiagent operational semantics (Shapiro 2021) with atomic transactions (Shapiro 2025) and proven security, safety and liveness
5. Useful abstractions for distributed multiagent programming in general, and metaprogramming support in particular, to enable the development of programming tools and runtime support for the language within the language.

**GLP.** We present GLP, a secure, multiagent, concurrent, logic programming language designed for implementing grassroots platforms. GLP extends logic programs (Lloyd 1987; Sterling and Shapiro 1994) with paired single-reader/single-writer variables (akin to futures and promises (Dauth and Sulzmann 2019; Azadbakht et al. 2020)), each establishing a secure single-message communication channel between the single writer and the single reader, enabling subsequent secure multidirectional communication by sharing readers and writers in messages.

Through signed attestations at the language level, participants verify each other's identity and code integrity when befriending and communicating. These mechanisms enable both cold calls (for bootstrap and connecting disconnected components) and friend-mediated introductions (the preferred trust propagation method).

We present GLP and prove its properties in five steps, injecting illustrative programming examples along the way:

1. **Logic Programs:** Define a transition system-based operational semantics for logic programs (LP) (Lloyd 1987; Sterling and Shapiro 1994), in which a conjunctive goal (resolvent) is transformed by nondeterministic goal/clause reductions.
2. **Concurrent GLP:** Extend LP with reader/writer pairs, which must satisfy the Single-Reader/Single-Writer requirement; extend unification to suspend upon an attempt to bind a reader; extend configurations to include pending assignments to readers; extend transitions to include the application of an assignment from a writer to its paired reader, and thus provide nondeterministic interleaving-based asynchronous operational semantics for concurrent GLP. Prove safety properties (Alpern and Schneider 1985), including that GLP computations are deductions (Kowalski 1974; Lloyd 1987). Provide GLP with deterministic ‘workstation implementation-ready’ transition system (Appendix Appendix F), based on which a workstation implementation of GLP can be developed to support GLP program development.
3. **Multiagent, Concurrent GLP:** Employ multiagent transition systems (Shapiro 2021) with atomic transactions (Shapiro 2025) to define the operational semantics of multiagent concurrent GLP, in which goal reductions are local and assignments of shared logic variables are realized as writer-to-reader messages among agents, and prove it to be grassroots (Shapiro 2023a).
4. **Secure, Multiagent, Concurrent GLP:** Augment agents with self-chosen keypairs and augment cross-agent communication that is encrypted, signed and attested, resulting in secure, multiagent, concurrent GLP. Prove its security as a distributed system (Coulouris et al.

2011) and that GLP streams enjoy the security properties of blockchains (Nakamoto and Bitcoin 2008).

5. **Implementation-Ready Specification:** Replace nondeterministic goal selection with deterministic scheduling, and replace abstract push-based shared-variable communication with pull-based message-passing using dynamic shared-variable tables, geared for smartphone deployment.

The remainder of this paper is organized as follows. Section 2 recalls logic programs. Section 3 extends them to concurrent GLP. Section 4 presents basic GLP programming techniques. Section 5 defines multiagent GLP and proves it grassroots. Section 6 implements the grassroots social graph cold-call and friend-mediated introduction protocols. Section 7 adds cryptographic security and attestations and presents security properties, including blockchain security properties of streams. Section 8 discusses smartphone implementation. Section 9 reviews related work, and Section 10 concludes. The appendixes provide Appendix A proofs, Appendix B social-graph protocol properties, Appendix C grassroots social networking, Appendix D guard and system predicates, Appendix E additional programming and metaprogramming examples, and Appendix F single-workstation and Appendix G networked-smartphones implementation-ready specifications of GLP.

## 2 Logic Programs

Here we introduce transition systems, providing the formal framework for the operational semantics of both Logic Programs and GLP. We recall standard Logic Programs (LP): syntax, most-general unifier (mgu), operational semantics via nondeterministic goal/clause reduction, compositional semantics, and a proof that LP computations are deductions.

### 2.1 Transition Systems

We use  $\subset$  to denote the strict subset relation,  $\subseteq$  when equality is also possible, and  $a \neq b \in S$  as a shorthand for  $a \neq b \wedge a \in S \wedge b \in S$ . The following definition uses ‘configuration’ rather than the more standard ‘state’ to avoid confusion with the ‘local state’ of agents in a multiagent transition system, Definition 5.1.

**Definition 2.1** (Transition System). A **transition system** is a tuple  $TS = (C, c_0, T)$  where:

- $C$  is an arbitrary set of **configurations**
- $c_0 \in C$  is a designated **initial configuration**
- $T \subseteq C \times C$  is a **transition relation**. A transition  $(c, c') \in T$  is also written as  $c \rightarrow c' \in T$ .

A transition  $c \rightarrow c' \in T$  is **enabled** from configuration  $c$ . A configuration  $c$  is **terminal** if no transitions are enabled from  $c$ . A **computation** is a (finite or infinite) sequence of configurations where for each two consecutive configurations  $(c, c')$  in the sequence,  $c \rightarrow c' \in T$ . A **run** is a computation starting from  $c_0$ , which is **complete** if it is infinite or ends in a terminal configuration.

### 2.2 Logic Programs Syntax

We employ standard LP notions. Let  $\mathcal{V}$  denote the set of **variables** (identifiers beginning with uppercase). A **term** is a variable, a constant (numbers, strings, or the empty list  $[]$ ), or a compound term  $f(T_1, \dots, T_n)$  with functor  $f$  and subterms  $T_i$ . Let  $\mathcal{T}$  denote the set of all terms. We use standard list notation:  $[x|x_s]$  for a list cell,  $[x_1, \dots, x_n]$  for finite lists. A term is **ground** if it contains no variables.

A **goal** is a multiset of atoms; the empty goal is written **true**. A **clause**  $A :- B$  has head atom  $A$  and body goal  $B$ ; a **unit clause** has empty body. A **logic program** is a finite set of clauses; clauses for the same predicate form a **procedure**. Let  $\mathcal{G}(P)$  denote the set of goals over program  $P$ .

**Example 2.2** (Append). The quintessential logic program for list concatenation:

```
append([X|Xs], Ys, [X|Zs]) :- append(Xs, Ys, Zs).
append([], Ys, Ys).
```

Logically, a clause  $A:-B$  is a universally-quantified implication in which  $B$  implies  $A$ , and a program is a conjunction of its clauses. By convention, we use plural variable names like  $Xs$  to denote a list of  $X$ 's.

### 2.3 Logic Programs Operational Semantics

**Definition 2.3** (Substitution, Instance, Unifier, Most-General Unifier). A **substitution**  $\sigma$  is an idempotent function  $\sigma : \mathcal{V} \rightarrow \mathcal{T}$ , namely a mapping from variables to terms applied to a fixed point. By convention,  $\sigma(x) = x\sigma$ . Let  $\Sigma$  denote the set of all substitutions.

- Given a substitution  $\sigma$ ,  $\mathcal{V}_\sigma := \{X \in \mathcal{V} \mid X\sigma \neq X\}$ .
- Given a term  $T \in \mathcal{T}$  and a substitution  $\sigma$ ,  $T\sigma$  is the term obtained from  $T$  by replacing every variable  $X \in T$  by the term  $X\sigma$ .
- The partial order on terms  $\preceq \subset \mathcal{T} \times \mathcal{T}$  is defined by  $T \preceq T'$ , or  $T'$  is an **instance** of  $T$ , if there is a substitution  $\sigma$  for which  $T\sigma = T'$ . If  $T \neq T\sigma$  we say that  $\sigma$  **instantiates**  $T$ .
- For substitutions  $\sigma$  and  $\sigma'$ ,  $\sigma \preceq \sigma'$  if for every  $T \in \mathcal{T}$ ,  $T\sigma \preceq T\sigma'$ ,  $\sigma$  is as **general** as  $\sigma'$  if  $\sigma \preceq \sigma'$ .
- A substitution  $\sigma$  is a **unifier** of two terms  $T, T' \in \mathcal{T}$  if  $T\sigma = T'\sigma$ ; it is a **most-general unifier (mgu)** of  $T, T'$  if in addition it is as general as any other unifier of  $T$  and  $T'$ .

Namely, a most general unifier is frugal in not instantiating variables more than necessary.

*Remark 2.4* (Substitution as Assignment Set). We view a substitution  $\sigma$  equivalently as a set of assignments  $\{X_1 := T_1, \dots, X_n := T_n\}$  where  $X_i\sigma = T_i$  and  $T_i = T_i\sigma = T$ . Thus the singleton substitution mapping  $X$  to  $T$  is  $\{X := T\}$ , its application  $T\sigma$  may be written  $T\{X := T\}$ , the empty substitution is  $\emptyset$ , and composition of commutative substitutions corresponds to set union.

**Definition 2.5** (Renaming, Rename apart). A **renaming** is a substitution  $\sigma : \mathcal{V} \mapsto \mathcal{V}$  that maps variables to variables. A renaming  $\sigma$  renames  $T'$  **apart from**  $T$  if  $T'\sigma$  and  $T$  have no variable in common.

We assume a fixed renaming-apart function, so that the result of renaming  $T'$  apart from  $T$  is well defined. Next we define the operational semantics of Logic Programs via a transition system.

**Definition 2.6** (LP Goal/Clause Reduction). Given LP goal  $A$  and clause  $C$ , with  $H:-B$  being the result of renaming  $C$  apart from  $A$ , the **LP reduction** of  $A$  with  $C$  **succeeds with result**  $(B, \sigma)$  if  $A$  and  $H$  have an mgu  $\sigma$ , else **fails**.

**Definition 2.7** (Logic Programs Transition System). A transition system  $LP(P) = (C, c_0, T)$  is a **Logic Programs transition system** for a logic program  $P$  and initial goal  $G_0 \in \mathcal{G}(P)$  if  $C = \mathcal{G}(P) \times \Sigma$ ,  $c_0 = (G_0, \emptyset)$ , and  $T$  is the set of all transitions  $(G, \sigma) \xrightarrow{\hat{\sigma}} (G', \sigma') \in (\mathcal{G}(P) \times \Sigma)^2$  such that for some atom  $A \in G$  and clause  $C \in P$  the LP reduction of  $A$  with  $C$  succeeds with result  $(B, \hat{\sigma})$ ,  $G' = (G \setminus \{A\} \cup B)\hat{\sigma}$ , and  $\sigma' = \sigma \circ \hat{\sigma}$ .

We write  $(G, \sigma) \xrightarrow{\hat{\sigma}} (G', \sigma')$  when we want to make the reduction substitution explicit. As a tribute to resolution theorem proving (Robinson 1965)—the intellectual ancestor of logic programming—a configuration of  $LP$  is also referred to as a *resolvent*.

Logic Programs have two forms of nondeterminism: the choice of  $A \in G$ , called *and-nondeterminism*, and then choice of  $C \in P$ , called *or-nondeterminism*. Thus, as an abstract model of computation, LP are closely-related to *Alternating Turing Machines*, a generalization of Nondeterministic Turing Machines (Shapiro 1984a).

**Definition 2.8** (Proper Run and Outcome). A run  $\rho : (G_0, \sigma_0) \rightarrow (G_1, \sigma_1) \rightarrow \dots \rightarrow (G_n, \sigma_n)$  of  $LP(P)$  is **proper** if for any  $1 \leq i < n$ , a variable that occurs in  $G_{i+1}$  but not in  $G_i$  also does not occur in any  $G_j$ ,  $j < i$ . If proper, the **outcome** of  $\rho$  is  $(G_0 : -G_n)\sigma_n$ . Such a run is **successful** if  $G_n = \emptyset$ .

It so happens that the set of all outcomes of all proper runs of a logic program constitutes its fully-abstract compositional semantics (Gaifman and Shapiro 1989). Next we prove the key safety property of LP:

**Proposition 2.9** (LP Computation is Deduction). *The outcome  $(G_0 : -| G_n)\sigma$  of a proper run  $\rho : (G_0, \emptyset) \rightarrow \dots \rightarrow (G_n, \sigma)$  of  $LP(P)$  is a logical consequence of  $P$ .*

### 3 GLP

We present GLP as an extension of Logic Programs: The syntax is extended with reader variables  $X?$ , where  $X$  and  $X?$  form a reader/writer pair, and with the Single-Reader/Single-Writer syntactic restriction on clauses. For example, here is the quintessential concurrent logic program for merging two streams (incrementally constructed, potentially unbounded lists), written in GLP. Its first two arguments are the input streams to be merged, the third is the merged output stream:

**Program 1: GLP Fair Stream Merger**

```
merge([X|Xs], Ys, [X?|Zs?]) :- merge(Ys?, Xs?, Zs).
merge(Xs, [Y|Ys], [Y?|Zs?]) :- merge(Xs?, Ys?, Zs).
merge(Xs, [], Xs?).
merge([], Ys, Ys?).
```

Note that in each clause, each variable occurs at most once (single-occurrence), and each variable occurs if and only if its paired variable also occurs (SRSW).

The operational semantics of GLP extends that of LP as follows:

1. **Synchronisation:** Unification may only instantiate writers, so in addition to succeed/fail, unification may suspend if it requires instantiating readers.
2. **Communication:** When a unifying writer substitution binds a writer  $X$  to a term  $T$ , the message  $X? := T$  encoding its paired reader assignment is created and added to the configuration. Its application happens asynchronously, realizing a message  $T$  from the single occurrence of  $X$  to the single occurrence of  $X?$ .
3. **Deterministic clause selection:** The first applicable clause is chosen, not nondeterministically as in LP. This provides for the fairness of `merge` presented above: As long as the two input streams are available the output dovetails the two inputs, due to switching their order in the recursive call of the first clause; as long as only one stream is available, its elements are copied to the output; and when both streams are unavailable the goal suspends.

The remainder of this section presents GLP syntax, nondeterministic operational semantics, and safety properties. A deterministic ‘workstation implementation-ready’ transition-system specification for GLP is presented in Appendix F.

#### 3.1 GLP Syntax

**Reader/Writer pairs.** GLP extends Logic Programs with paired reader/writer variables, where a *writer*  $X$  is a single-assignment variable (promise) and its *paired reader*  $X?$  provides read-only access to the (future) value of  $X$ . We denote by  $\mathcal{V}$  the set of all writers (the standard LP variables),  $\mathcal{V} = \{X \mid X \in \mathcal{V}\}$  the set of all readers, and  $\hat{\mathcal{V}} = \mathcal{V} \cup \mathcal{V}?$  the set of all GLP variables, where for each writer  $X \in \mathcal{V}$  there exists a paired reader  $X? \in \mathcal{V}?$ . We view  $?$  as an identity suffix operator on non-writers, namely  $(X?)? = X?$  for  $X? \in \mathcal{V}?$  and  $T? = T$  for  $T \notin \hat{\mathcal{V}}$ . We use  $\mathcal{A}?$  and  $\mathcal{G}?$  to denote the set of all atoms and goals, respectively, over  $\hat{\mathcal{V}}$  (i.e., goals that

may contain both readers and writers), and for a GLP program  $P$ ,  $\mathcal{A}_?(P)$  and  $\mathcal{G}_?(P)$  to denote the subsets of  $\mathcal{A}_?$  and  $\mathcal{G}_?$ , respectively, restricted to the vocabulary of  $P$ .

**Single-Occurrence and Single-Reader/Single-Writer.** GLP imposes two related but distinct requirements on variables:

**Definition 3.1** (Single-Occurrence (SO) Invariant). A goal or clause satisfies the **single-occurrence (SO) invariant** if every variable occurs in it at most once.

**Definition 3.2** (Single-Reader/Single-Writer (SRSW) Syntactic Restriction). A clause  $C$  satisfies the **SRSW syntactic restriction** if it satisfies SO and, furthermore, a variable occurs in  $C$  if and only if its paired variable also occurs in  $C$ .

The fundamental requirement is *single-writer*: any writer may occur at most once in any state of a computation, ensuring there can be no conflict when writing on a logic variable. We extend it to *single-reader* because with multiple instances of a reader, instantiating the writer to a term containing another writer would give all instances of the paired reader access to that writer, violating the single-writer requirement.

The SO invariant is maintained by the SRSW restriction: reducing a goal satisfying SO with a clause satisfying SRSW results in a goal satisfying SO (Proposition 3.12). This SRSW syntactic restriction excludes programs like the equality definition  $X = X$  as it has two occurrences of the writer  $X$ . At the same time it eliminates the need for distributed atomic unification (Kleinman et al. 1990)—replacing it with efficient point-to-point communication of a single assignment from the single occurrence of a writer to the single occurrence of its paired reader.

**No writer-to-writer binding (WxW).** In addition, GLP requires *no writer-to-writer binding* (WxW). A reader/writer pair  $X?/X$  is a communication channel from the writer  $X$  to the reader  $X?$ . If two writers  $X$  and  $Y$  are unified during execution, the SRSW requirement implies that no occurrences of either  $X$  or  $Y$  are left to instantiate them, and therefore their paired readers  $X?$  and  $Y?$  will be left *abandoned*. Combined, the WxW and SRSW restrictions ensure that communication channels are properly closed, with no reader is left abandoned by their paired variable.<sup>1</sup>

### 3.2 GLP Operational semantics

**Definition 3.3** (Writer Assignment, Reader Assignment, Substitutions, Reader Counterpart). A GLP **writer assignment** is a term of the form  $X := T$ , where  $X \in \mathcal{V}$ ,  $T \notin \mathcal{V}$ , satisfying SO. A GLP **reader assignment** is a term of the form  $X? := T$ , where  $X? \in \mathcal{V}?$ ,  $T \notin \mathcal{V}$ , satisfying SO.

A **writer substitution**  $\sigma$  is the substitution implied by a set of writer assignments that jointly satisfy SO. Equivalently,  $\sigma$  is a writer substitution if:

1. it only binds writers:  $\mathcal{V}_\sigma \subset \mathcal{V}$
2. it does not bind writers to writers: if  $X \neq X\sigma$  for  $X \in \mathcal{V}$  then  $X\sigma \notin \mathcal{V}$
3. it does not form cycles through readers:  $X?$  does not occur in  $X\sigma$  for any  $X \in \mathcal{V}_\sigma$

A **reader substitution**  $\sigma$  is defined analogously:  $\mathcal{V}_\sigma \subset \mathcal{V}?$ .

Given a writer substitution  $\sigma$ , its **reader counterpart**  $\sigma?$  is the reader substitution defined by  $X?\sigma? = X\sigma$  for every  $X \in \mathcal{V}_\sigma$ .

**Definition 3.4** (Writer Unification, Suspension Set). The **suspension set** of a substitution  $\sigma$  is  $W_\sigma := \{X? \in \mathcal{V}? : X?\sigma \notin \hat{\mathcal{V}}\}$ .

The **writer unification** of two terms:

1. **succeeds with**  $\sigma$  if they have a writer mgu  $\sigma$

<sup>1</sup> We discuss below a relaxation, allowing a reader to abandon its paired writer using anonymous variables , which useful in case there is no need to read the channel any more.

2. else **suspends on**  $W_\sigma$  if they have a (regular) mgu  $\sigma$
3. else **fails**

*Remark 3.5.* If a writer mgu exists it is unique, rather than unique up to renaming, since it does not include writer-to-writer assignments. If writer-to-writer assignments were allowed then, by the single-writer restriction, the assignment would leave their two paired readers *abandoned*, namely without a writer that can provide them with a value. The occurs check condition for the reader counterpart ensures that no writer is bound to a term containing its paired reader, preventing the formation of circular terms, as proven in Proposition 3.13.

Renaming (Definition 2.5) is extended to respect variable pairing:

**Definition 3.6** (GLP Renaming). A **GLP renaming** is a substitution  $\rho : \hat{\mathcal{V}} \rightarrow \hat{\mathcal{V}}$  such that for each  $X \in \mathcal{V}$ :  $X\rho \in \mathcal{V}$  and  $X?\rho = (X\rho)?$ . Two GLP terms have a variable in common if for some writer  $X \in \mathcal{V}$ , either  $X$  or  $X?$  occurs in both. A GLP renaming  $\rho$  renames  $T'$  **apart from**  $T$  if  $T'\rho$  and  $T$  have no variable in common.

**Definition 3.7** (GLP Goal/Clause Reduction). Given GLP goal  $A$  and clause  $C$ , with  $H:-B$  being the result of the GLP renaming of  $C$  apart from  $A$ , the **GLP reduction** of  $A$  with  $C$  **succeeds with result**  $(B, \sigma)$ , **suspends on**  $W$ , or **fails**, respectively, depending on the result of the writer unification of  $A$  and  $H$ .

**Term matching eschews unification.** If two terms  $T_1$  and  $T_2$  that jointly satisfy SO are unifiable with an mgu  $\sigma$ , then  $\sigma$  maps any variable in  $T_1$  to a subterm of  $T_2$  and vice versa. Hence, the SO invariant of GLP allows eschewing unification in favour of *term matching* that performs joint term-tree traversal and collects variable assignments along the way:

**Definition 3.8** (Term Matching). Given two terms  $T_1$  and  $T_2$  that jointly satisfy SO, their **term matching** proceeds via joint traversal of their term-trees, consulting the following table at each pair of vertices, where  $X_1, X_2$  denote writers,  $X_1?, X_2?$  denote readers, and  $f/n$  denotes a non-variable term (constant when  $n = 0$ , compound when  $n > 0$ ):

$T_1 \setminus T_2$	Writer $X_2$	Reader $X_2?$	Term $f_2/n_2$
Writer $X_1$	fail	$X_1 := X_2?$	$X_1 := T_2$
Reader $X_1?$	$X_2 := X_1?$	fail	suspend on $X_1?$
Term $f_1/n_1$	$X_2 := T_1$	fail	fail if $f_1 \neq f_2$ or $n_1 \neq n_2$

The writer mgu is the union of all writer assignments if no *fail* was encountered and the suspension set is empty.

The GLP operational semantics is defined via the following transition system, which employs the notions defined above to extend LP (Definition 2.7). It abstracts-away goal suspension and failure; these are used in the implementation-ready specifications (Appendices Appendix F and Appendix G) for explicit goal scheduling, suspension and activation.

**Definition 3.9** (GLP Transition System). Given a GLP program  $M$ , an **asynchronous solvent** over  $M$  is a pair  $(G, \sigma)$  where  $G \in \mathcal{G}_?(M)$  and  $\sigma$  is a reader substitution. A transition system  $GLP = (\mathcal{C}, c0, \mathcal{T})$  is a **GLP transition system** over  $M$  and initial goal  $G_0 \in \mathcal{G}_?(M)$  satisfying SRSW if:

1.  $\mathcal{C}$  is the set of all asynchronous resolvents over  $M$
2.  $c0 = (G_0, \emptyset)$
3.  $\mathcal{T}$  is the set of all transitions  $(G, \sigma) \rightarrow (G', \sigma')$  satisfying:
  - (a) **Reduce:** there exists an atom  $A \in G$  such that  $C \in M$  is the first clause for which the GLP reduction of  $A$  with  $C$  succeeds with result  $(B, \hat{\sigma})$ ,  $G' = (G \setminus \{A\} \cup B)\hat{\sigma}$ , and  $\sigma' = \sigma \circ \hat{\sigma}?$
  - (b) **Communicate:**  $\{X := T\} \in \sigma$ ,  $X? \in vars(G)$ ,  $G' = G\{X? := T\}$ , and  $\sigma' = \sigma$

The monotonicity of GLP goal/clause reduction (Proposition 3.15) allows a simple *GLP fairness requirement*: A goal that can be reduced is eventually reduced.

**Guards and system predicates.** GLP also includes *guards*—predicates that test runtime conditions (e.g., `ground(X)` tests if  $X$  contains no variables) without modifying state, appearing after clause heads separated by `|`—and *system predicates* that provide access to the GLP runtime state and operating system and hardware capabilities (variable state and name, arithmetic evaluation, timestamps). Guards enable conditional clause selection. The `ground(X)` guard allows relaxing the single-reader constraint for  $X?$  for the clause it occurs in, as having multiple occurrences of  $X?$  instantiated to a ground term does not violate the fundamental single-writer requirement. Their specification appears in Appendix D.

### 3.3 GLP Safety

Here we prove that, like LP, GLP computations are deductions, but, unlike LP, a goal that can be reduced in a configuration can still be reduced in any subsequent configuration of the computation.

**GLP computations are deductions.** First we show that the extensions of GLP over LP do not take it outside of the logic programming realm.

**Definition 3.10** (Pure Logic Variant). Given a GLP term or goal  $T$ , the **pure logic variant**  $L(T)$  of  $T$  is defined by replacing every reader  $X?$  in  $T$  with its paired writer  $X$ . Given a GLP computation  $r$ , its pure logic variant  $L(r)$  is the result of replacing every configuration  $(G, \sigma)$  in  $r$  by  $L(G)$ , removing duplications and labelling the remaining transitions by the mgu of their respective reduction.

Note that duplications as above result from Communicate transitions.

**Proposition 3.11** (GLP Computations are Deductions). *For any finite GLP run  $r$ , let  $L(r) = G_0 \xrightarrow{\sigma_1} G_1 \xrightarrow{\sigma_2} \dots G_n$ , with  $\sigma = \sigma_1 \cdot \dots \cdot \sigma_n$ , then  $(G_i - G_n)\sigma$  is a logical consequence of  $L(M)$ .*

Next, we establish essential safety properties for GLP that distinguish it from standard LP. The key is monotonicity—once a goal becomes reducible in GLP, it remains reducible.

#### SO Preservation.

**Proposition 3.12** (SO Preservation). *If the initial goal  $G_0$  in a GLP run satisfies SO, then every goal in the run satisfies SO.*

**Acyclicity.** The occurs check in readers prevents the formation of circular terms.

**Proposition 3.13** (Acyclicity). *If the initial goal  $G_0$  in a GLP run contains no circular terms, then no goal in the run contains a circular term.*

**Monotonicity.** Unlike LP where variable instantiation can cause a previously reducible goal to fail, GLP exhibits monotonicity. In a run, if a goal  $A$  can be reduced at some point, it remains reducible at all future points in that run, where “future” implies that readers in  $A$  (and only readers) have been further instantiated by other goal reductions.

**Lemma 3.14** (Reader-Instance). *In any GLP run  $G_0 \rightarrow G_1 \rightarrow \dots$ , if  $G_i \rightarrow G_{i+1}$  via reduction with substitution  $\sigma?$  does not reduce  $A \in G_i$ , then  $A\tau \in G_{i+1}$  where  $\tau$  instantiates only readers.*

**Proposition 3.15** (Monotonicity). *In any GLP run  $G_0 \rightarrow G_1 \rightarrow \dots$ , if atom  $A \in G_i$  can reduce with clause  $C$ , then for any  $j > i$ , either  $A$  has been reduced by step  $j$ , or there exists  $A' \in G_j$  where  $A' = A\tau$  for some reader substitution  $\tau$ , and  $A'$  can reduce with  $C$ .*

## 4 Programming Examples

We present some basic GLP programming techniques through examples. Additional techniques appear in Appendix Appendix E.

### Program 2: Concurrent Monitor

```
monitor(Reqs) :- monitor(Reqs?,0).

monitor([add(N)|Reqs],Sum) :-
    Sum1 := Sum? + N?, monitor(Reqs?,Sum1?).
monitor([subtract(N)|Reqs],Sum) :-
    Sum1 := Sum? - N?, monitor(Reqs?,Sum1?).
monitor([value(V)|Reqs],Sum) :-
    ground(Sum?) | V = Sum?, monitor(Reqs?,Sum?).
monitor([],_).
```

An example initial goal is:

```
client1(Xs), client2(Ys), merge(Xs?,Ys?,Zs), monitor(Zs?).
```

The monitor demonstrates a stateful service handling requests from multiple concurrent clients, serialized through stream merging (Program 3) whilst maintaining state through the `Sum` parameter in tail-recursive calls. The `value(V)` request demonstrates incomplete messages—upon receipt the monitor binds the response variable `V` to the current sum.

A fixed number of clients can be served by a fixed binary merge tree. A dynamically-changing set of clients can be served by the following dynamic stream merger, where an existing client can onboard a new client with a request stream `Ws` by sending down its own request stream the request `merge(Ws?)`, creating a dynamic merge tree as follows.

### Program 3: Dynamic Stream Merger

```
merger(Ws,Xs,Out?) :- merge(Ws?,Xs?,Out).

merge([merge(Ws)|Xs],Ys,Zs?) :-
    merger(Ws?,Xs?,Xs1), merge(Xs1?,Ys?,Zs).
merge(Xs,[merge(Ws)|Ys],Zs?) :-
    merger(Ws?,Ys?,Ys1), merge(Xs?,Ys1?,Zs).
merge([X|Xs],Ys,[X?|Zs?]) :-
    X =\= merge(_) | merge(Ys?,Xs?,Zs).
merge(Xs,[Y|Ys],[Y?|Zs?]) :-
    Y =\= merge(_) | merge(Xs?,Ys?,Zs).
merge([],[],[]).
```

The resulting merge tree can be highly imbalanced; standard optimization techniques can be applied (Shapiro and Mierowsky 1984; Shapiro and Safra 1986).

Broadcasting to multiple concurrent consumers uses the `ground` guard to enable input replication without violating the single-writer constraint:

### Program 4: Concurrent Stream Distribution

```
distribute([X|Xs],[X|Ys1],..., [X|Ysn]) :-
    ground(X) | distribute(Xs?,Ys1?,...,Ysn?).
distribute([],[],...).
```

When `X` is ground, multiple occurrences in the clause body do not violate SRSW. Additional programming examples appear in Appendix Appendix E.

## 5 Multiagent GLP

We first extend the notion of transition systems to multiagent transition systems, then use them to extend GLP to multiagent GLP, and finally recall the definition of grassroots protocols (Shapiro 2023a) and prove that multiagent GLP is grassroots.

### 5.1 Multiagent transition systems and atomic transactions

We assume a potentially infinite set of *agents*  $\Pi$  (think of all the agents that are yet to be born), but consider only finite subsets of it, so when we refer to a particular set of agents  $P \subset \Pi$  we assume  $P$  to be nonempty and finite. We extend the notion of transition systems (Definition 2.1) to be multiagent (Shapiro 2023a; Shapiro 2025):

Informally, a multiagent configuration  $c$  over  $P$  and a set of local states  $S$  can be thought of as an array indexed by agents in  $P$ , with  $c_p \in S$ , the local state of  $p$  in  $c$ , being the array element in  $c$  indexed by  $p$ .

**Definition 5.1** (Multiagent Transition System, Degree). Given agents  $P \subset \Pi$  and an arbitrary set  $S$  of **local states** with a designated **initial local state**  $s0 \in S$ , a **multiagent transition system** over  $P$  and  $S$  is a transition system  $TS = (C, c0, T)$  with  $C := S^P$ ,  $c0 := \{s0\}^P$ , and  $T \subseteq C^2$  being a set of **multiagent transitions** over  $P$  and  $S$ . For  $c \in C$  and  $p \in P$ , let  $c_p$  denote the  $p$ -indexed element of  $c$ , define  $TS$  to be of **degree**  $k$  (unary, binary,  $k$ -ary) if  $k$  is the minimal number such that for every transition  $c \rightarrow c' \in T$ , at most  $k$  agents  $p \in P$  change their local state,  $c_p \neq c'_p$ .

**Definition 5.2** (Transaction, Closure). Let  $P \subset \Pi$ ,  $S$  a set of local states, and  $C := S^P$ . A **transaction**  $t = (c \rightarrow c')$  over local states  $S$  with **participants**  $Q \subset \Pi$  is but a multiagent transition over  $S$  and  $Q$ , with  $t_p := (c_p \rightarrow c'_p)$  for any  $p \in Q$ . For every  $P \subset \Pi$  s.t.  $Q \subseteq P$ , the  **$P$ -closure of  $t$** ,  $t \uparrow P$ , is the set of transitions over  $P$  and  $S$  defined by:

$$t \uparrow P := \{t' \in C^2 : \forall p \in Q. (t_p = t'_p) \wedge \forall p \in P \setminus Q. (p \text{ is stationary in } t')\}$$

If  $R$  is a set of transactions, each  $t \in R$  over some  $Q \subseteq P$  and  $S$ , then the  **$P$ -closure of  $R$** ,  $R \uparrow P$ , is the set of  $P$ -transitions  $R \uparrow P := \bigcup_{t \in R} t \uparrow P$ .

Namely, the closure over  $P \supseteq Q$  of a transaction  $t$  over  $Q$  includes all transitions  $t'$  over  $P$  in which members of  $Q$  do the same in  $t$  and in  $t'$ , and the rest remain in their current (arbitrary) state. A set of transactions  $R$  over  $S$ , each with participants  $Q \subseteq P$ , defines a multiagent transition system as follows:

**Definition 5.3** (Transactions-Based Multiagent Transition System). Given agents  $P \subset \Pi$ , local states  $S$  with initial local state  $s0 \in S$ , and a set of transactions  $R$ , each  $t \in R$  over some  $Q \subseteq P$  and  $S$ , a **transactions-based multiagent transition system** over  $P$ ,  $S$ , and  $R$  is the multiagent transition system  $TS = (S^P, \{s0\}^P, R \uparrow P)$ .

In other words, one can fully specify a multiagent transition system over  $S$  and  $P$  simply by providing a set of atomic transactions over  $S$ , each with participants  $Q \subseteq P$ . Reference (Shapiro 2025) provided transactions-based specification for social networks, grassroots cryptocurrencies, and grassroots federations. Here we do that for multiagent GLP.

### 5.2 Multiagent GLP

We extend GLP to be multiagent by letting agents' local states to be asynchronous resolvents, have unary Reduce transitions in which agents reduce a local goal and add reader assignments to its pending assignments; and binary Communicate transitions between agents  $p$  and  $q$  in case  $p$  has a pending  $X? := T$  and  $X?$  occurs in the resolvent of  $q$ .

A key difference between GLP and multiagent GLP is in the initial state. In a multiagent transition systems all agents must have the same initial state  $s0$ . This precludes setting up an initial configuration/goal in which agents share logic variables, as this would imply different initial states for different agents.

We resolve this conundrum in two steps. First, we employ only anonymous logic variables “\_” in the initial local states of agents: Anonymous variables are, on the one hand, syntactically identical, hence allow all initial states to be syntactically identical, and on the other hand represent unique variables, hence semantically all initial goals have unique, local, non-shared

variables. The initial state of all agents is the atomic goal `agent(ch(_?,_),ch(_?,_))`, with the first channel serving communication with the user and the second with the network.

Additional magic is needed to bootstrap communication between agents, so that agents that wish to communicate can have a shared variable to do so with. To address that we assume that the network connecting agents can transfer messages from the network output stream of one agent to the network input stream of another, as specified by the following GLP program template, assuming the network process holds in position  $p$  the paired channel of the network channel of  $p$ , for every  $p \in P$ . A full 3-way switch is shown as Program E.5 in Appendix Appendix E.

**Program 5: Network switch, representative clause**

```
% clause for forwarding a message from p to q:
network(...,(p,Chp),...,(q,Chq),... :-
    receive(Chp?,msg(q,X),Chp1),
    send(Chq?,X?,Chq1) |
    network(...,(p,Chp1?),...,(q,Chq1?),...))
```

The Network transaction defined below causes the multiagent GLP system to behave as if agents' network channels were paired to such a `network` process that routes messages between them: Messages sent to agent  $q$  via agent  $p$ 's network output stream appear on agent  $q$ 's network input stream, realizing communication as specified by the `network` program. However, the network is not another GLP agent; the purpose of the `network` program is solely to provide behavioural specification for the network.

To avoid notational clutter, the Network binary transition below refers to the operation of `network` verbally. It is activated when agent  $p$  binds its network output stream tail to a list cell with head `msg(q, X)`, as specified by the `network`.

We leave the specification of 'user' open; assuming people have free will, their behaviour cannot be specified in GLP:) However, users testing or simulating a multiagent GLP program with specific social behaviours can of course be programmed in GLP.

**Definition 5.4** (Multiagent GLP). The **maGLP transition system** over agents  $P \subset \Pi$  and GLP module  $M$  is the multiagent transition system over multiagent asynchronous resolvents over  $M$  induced by the following transactions  $c \rightarrow c'$ :

1. **Reduce  $p$ :**  $c_p \rightarrow c'_p$  is a GLP Reduce transition,  $\forall p \in P$
2. **Communicate  $p$  to  $q$ :**  $c_p = (G_p, \sigma_p)$ ,  $c_q = (G_q, \sigma_q)$ ,  $\{X? := T\} \in \sigma_p$ ,  $X?$  occurs in  $G_q$ ,  $c'_p = (G_p, \sigma_p \setminus \{X? := T\})$ , and  $c'_q = (G_q \{X? := T\}, \sigma_q)$ ,  $\forall p, q \in P$  (including  $p = q$ )
3. **Network  $p$  to  $q$ :** The network output stream in  $c_p$  has a new message `msg(q, X)`,  $c'_p$  is the result of advancing the network output stream in  $c_p$  and  $c'_q$  is the result of adding  $X?$  to the network input stream in  $c_q$ .

Note that Reduce is unary while Communicate and Network are binary. Both transfer assignments from writers to readers: Communicate operates between agents sharing logic variables, while Network operates through the network input/output streams established in each agent's initial configuration. Still, Network and Communicate are essentially identical: in both cases an assignment to a writer in  $p$  results in its application to a reader in  $q$ .

To show that maGLP computations are deductions,  $L$  is augmented so that the resolvent is the union of all local resolvents, the initial goal includes also a `network` goal with  $|P|$  channels paired correctly to each agent's initial network channels as in Program ??, and the module  $M$  is augmented with the GLP definition of `network`.

**Proposition 5.5** (Safety Properties of maGLP). *The safety properties established for GLP in Section 3 extend directly to maGLP:*

1. **SRSW Invariant** (cf. Proposition 3.12): *If the initial goals of all agents in a maGLP run satisfy the SRSW requirement, then every goal in every agent's resolvent throughout the run satisfies the SRSW requirement.*
2. **Acyclicity** (cf. Proposition 3.13): *If the initial goals of all agents contain no circular terms, then no goal in any agent's resolvent contains a circular term.*

3. **Monotonicity** (cf. Proposition 3.15): If atom  $A$  in agent  $p$ 's resolvent can reduce with clause  $C$  at step  $i$ , then at any step  $j > i$ , either  $A$  has been reduced or there exists  $A'$  in  $p$ 's resolvent where  $A' = A\tau$  for some reader substitution  $\tau$ , and  $A'$  can reduce with  $C$ .

The proofs are identical to those for single-agent GLP, substituting "agent  $p$ 's resolvent" for "resolvent" and noting that Reduce transitions operate locally within each agent whilst Communicate transitions preserve the properties through binary assignment transfer.

### 5.3 Multiagent GLP is Grassroots

**Overview.** Here we prove that multiagent GLP is indeed *grassroots* (Shapiro 2023a). To do so, we recall necessary mathematical foundations:

1. **Protocols:** The notion of grassroots applies to protocols: A *protocol*  $\mathcal{F}$  is an infinite family of multiagent transition systems,  $\mathcal{F}(P)$  for each set of agents  $P \subset \Pi$ .
2. **Grassroots:** Informally, proving that a protocol  $\mathcal{F}$  is grassroots requires proving for that for any two sets of agents  $P \subset P' \subset \Pi$ :
  - (a) **Oblivious:** Any behaviours available to agents  $P$  according to  $\mathcal{F}(P)$  are also available to them when they operate within  $P'$ , namely in  $\mathcal{F}(P')$
  - (b) **Interactive:** There are behaviours available to agents  $P$  operating within  $P' \supset P$  not available when they operate on their own in  $\mathcal{F}(P)$

We proceed with the definitions.

**Definition 5.6** (Local-states function). A **local-states function**  $S : 2^\Pi \mapsto 2^{\mathcal{S}}$  maps every set of agents  $P \subset \Pi$  to a set of local states  $S(P) \subset \mathcal{S}$  that includes a designated initial state  $s_0 \in S$  and satisfies  $P \subset P' \subset \Pi \implies S(P) \subset S(P')$ .

**Definition 5.7** (Protocol). A **protocol**  $\mathcal{F}$  over a local-states function  $S$  is a family of multiagent transition systems that has exactly one mts  $\mathcal{F}(P) = (C(P), c_0(P), T(P))$  for every  $P \subset \Pi$ , where  $c_p \in S(P)$  and  $c_0(P)_p = s_0$  for every  $c \in C(P)$  and  $p \in P$ .

Note that maGLP over  $M$  and  $S$  is a protocol, parameterized by  $P$ . Next we recall the notion of a grassroots protocol.

**Definition 5.8** (Projection). Let  $\emptyset \subset P \subset P' \subset \Pi$ . If  $c'$  is a configuration over  $P'$  then  $c'/P$ , the **projection of  $c'$  over  $P$** , is the configuration  $c$  over  $P$  defined by  $c_p := c'_p$  for every  $p \in P$ .

Note that in the definition above,  $c_p$ , the state of  $p$  in  $c$ , is in  $S(P')$ , not in  $S(P)$ , and hence may include elements "alien" to  $P$ , e.g., logic variables shared with  $q \in P' \setminus P$ .

We use the notions of projection and closure (Definition 5.2) to define when a protocol is grassroots:

**Definition 5.9** (Oblivious, Interactive, Grassroots). A protocol  $\mathcal{F}$  is:

1. **oblivious** if for every  $\emptyset \subset P \subset P' \subseteq \Pi$ ,  $T(P) \uparrow P' \subseteq T(P')$
2. **interactive** if for every  $\emptyset \subset P \subset P' \subseteq \Pi$  and every configuration  $c \in C(P')$  such that  $c/P \in C(P)$ , there is a computation  $c \xrightarrow{*} c'$  of  $\mathcal{F}(P')$  for which  $c'/P \notin C(P)$ .
3. **grassroots** if it is oblivious and interactive.

For protocols defined via atomic transactions, such as maGLP, we get the oblivious property "for free", following from the closure construction: transactions defined over  $Q \subseteq P$  extend to  $P$  by having non-participants remain stationary, ensuring that behaviours available to  $Q$ -agents are preserved when operating within the larger set  $P$ .

**Proposition 5.10** ((Shapiro 2025)). *A transactions-based protocol is oblivious.*

The interactive property requires that agents in  $P$  can always potentially interact with agents in  $P' \setminus P$ , leaving "alien traces" in their local states that could not have been produced by  $P$  operating alone. In maGLP this is achieved by the Network transition, in which agent  $q \in P' \setminus P$  sends a message with a shared logic variable to agent  $p \in P$ .

**Theorem 5.11.** *maGLP is grassroots.*

## 6 The Grassroots Social Graph

This section demonstrates how GLP, specified by the multiagent transition systems maGLP, can realize the foundational grassroots platform, the grassroots social graph: the Network transaction enables cold-call connections between disconnected agents, whilst the Communicate transaction provides secure message transfer through established friend channels. Friend-mediated introductions for expanding the network through existing trust relationships are presented in Appendix Appendix B.

The grassroots social graph serves as the infrastructure layer for all other grassroots platforms. It enables people to establish authenticated friendships through cryptographically-identified connections. Grassroots platforms built upon this foundation—including grassroots social networks, grassroots cryptocurrencies, and grassroots democratic federations—employ the social graph to establish their platform-specific communication network.

### 6.1 Protocol Architecture

Each agent maintains its social graph neighbourhood as a friends list containing named bidirectional channels to connected peers. The protocol processes three types of events: connection requests initiated by the agent’s user, offers received from other agents through the network, and responses to the agent’s own connection attempts. The architecture unifies all communication through a single merged input stream, with the friends list serving as both the social graph state and the routing table for outgoing messages.

The protocol achieves non-blocking asynchronous operation through GLP’s synchronization mechanisms, enabling agents to handle multiple concurrent connection attempts, process friend messages, and respond to user commands simultaneously without deadlock or starvation (see Appendix B.1 for details).

### 6.2 Initialization and Message Routing

Each agent begins with the goal `agent(Id, ChUser, ChNet)` where `Id` is the agent’s unique identifier, `ChUser` provides bidirectional communication with the user interface, and `ChNet` connects to the network for initial message routing. The initialization phase establishes the unified message processing architecture:

#### Program 6: Social Graph Initialization

```
agent(Id, ChUser, ChNet) :-
    ChUser = ch(UserIn, UserOut), ChNet = ch(NetIn, NetOut) |
    merge(UserIn?, NetIn?, In),
    social_graph(Id?, In?, [(user, UserOut), (net, NetOut)]).
```

The initialization extracts the input and output streams from the user and network channels, merges the input streams into a unified stream `In`, and stores the output streams in the initial friends list with special identifiers “user” and “net”. This design treats the user interface and network as special cases of friends, enabling uniform message sending through the `lookup_send` procedure regardless of destination type.

### 6.3 Cold Call Protocol

The cold call mechanism enables agents to establish friendship without prior shared variables. When agent  $p$  wishes to befriend agent  $q$ , the protocol proceeds through four phases: user  $p$

initiation,  $p$  to  $q$  offer transmission, user  $q$  consultation, and if the response is positive then  $p - q$  channel establishment.

**Program 7: Social Graph Cold-Call Befriending Protocol**

```
% Process user request to connect (self-introduction)
social_graph(Id, [msg(user, Id, connect(Target))|In], Fs) :-
    ground(Id), ground(Target) |
    lookup_send(net, msg(Id, Target, intro(Id?, Id?, Resp)), Fs?, Fs1),
    inject(Resp?, msg(Target, Id, response(Resp))), In?, In1),
    social_graph(Id, In1?, Fs1?).

% Process received self-introduction
social_graph(Id, [msg(From, Id, intro(From, From, Resp))|In], Fs) :-
    ground(Id), attestation(intro(From, From, Resp), att(From, _)) |
    lookup_send(user, msg(agent, user, befriend(From?, Resp)), Fs?, Fs1),
    social_graph(Id, In?, Fs1?).

% Process user decision on received introduction
social_graph(Id, [msg(user, Id, decision(Dec, From, Resp?))|In], Fs) :-
    ground(Id) |
    bind_response(Dec?, From?, Resp, Fs?, Fs1, In?, In1),
    social_graph(Id, In1?, Fs1?).

% Process response to sent introduction
social_graph(Id, [msg(From, Id, response(Resp))|In], Fs) :-
    ground(Id) |
    handle_response(Resp?, From?, Fs?, Fs1, In?, In1),
    social_graph(Id, In1?, Fs1?).

% Application message handling
social_graph(Id, [msg(From, To, Content)|In], Fs) :-
    ground(Id), otherwise |
    % Forward to application layer
    social_graph(Id, In?, Fs?).

inject(X, Y, Ys, [Y?|Ys?]) :- known(X) | true.
inject(X, Y, [Y1|Ys], [Y1?|Ys1?]) :- unknown(X) | inject(X?, Y?, Ys?, Ys1).
```

The first clause handles user-initiated connections by sending an offer containing an unbound response variable through the network. The `inject` procedure defers insertion of the response message into the input stream until the response variable becomes bound, while allowing the stream to continue flowing. The second clause receives offers from other agents and forwards them to the user interface for approval, including the response variable that the user's decision will bind. The third clause processes user decisions, calling `bind_response` to handle acceptance or rejection. The fourth clause handles responses to the agent's own offers.

When  $X$  is known, `inject` inserts the message at the output stream and terminates. Until then, it passes input stream messages to its output. This ensures the protocol remains responsive while awaiting responses to its own connection attempts.

#### 6.4 Channel Establishment and Response Handling

The protocol's response handling demonstrates sophisticated use of GLP's concurrent programming capabilities. When an offer is accepted, both agents must establish symmetric channel configurations and merge the new friend's input stream into their main processing loop:

**Program 8: Response Processing**

```
% Bind response based on user decision
bind_response(yes, From, accept(FCh), Fs, Fs1, In, In1) :-
    new_channel(ch(FIn, FOut), FCh) |
    handle_response(accept(FCh?), From, Fs, Fs1, In, In1).
bind_response(no, _, no, Fs, Fs, In, In).

% Handle response (for both received and sent offers)
handle_response(accept(ch(FIn, FOut)), From, Fs, [(From, FOut)|Fs], In, In1) :-
    tag_stream(From?, FIn?, Tagged),
    merge(In?, Tagged?, In1).
handle_response(no, _, Fs, Fs, In, In).
```

When accepting an offer, `bind_response` creates a new channel pair using `new_channel`, which produces two channels with crossed input/output streams. The acceptor retains one channel and sends the other through the response variable, ensuring both agents receive complementary channel endpoints. The `handle_response` procedure, called for both accepted sent offers and accepted received offers, adds the friend's output stream to the friends list and merges the tagged input stream into the main message flow. The stream tagging preserves sender identity after merging, enabling the agent to determine message origin.

### 6.5 Friend-Mediated Introductions

Beyond cold calls, the social graph protocol enables friend-mediated introductions, leveraging existing trust relationships to establish new connections. When agent  $r$  is friends with both  $p$  and  $q$ , it can introduce them to each other, creating a direct communication channel between them. The protocol proceeds through five phases: (1) the introducer creates paired channels and sends introduction messages, (2) recipients initiate attestation exchange through the new channel, (3) attestation requests are verified and responded to, (4) verified introductions prompt user consultation, and (5) user acceptance establishes the connection.

#### Program 9: Friend-Mediated Introduction Protocol

```
% Friend introduces two others
social_graph(Id, [msg(user, Id, introduce(P, Q))|In], Fs) :-
    ground(Id), ground(P), ground(Q),
    new_channel(ch(PQIn, PQOut), ch(QPIn, QPOut)) |
    lookup_send(P, msg(Id, P, intro(Q?, ch(QPIn?, PQOut?))), Fs?, Fs1),
    lookup_send(Q, msg(Id, Q, intro(P?, ch(PQIn?, QPOut?))), Fs1?, Fs2),
    social_graph(Id, In?, Fs2?).

% Process introduction - initiate attestation exchange
social_graph(Id, [msg(From, Id, intro(Other, ch(In, Out)))|In], Fs) :-
    ground(Id), attestation(intro(Other, ch(In, Out)), att(From, _)) |
    Out = [attest_req(Id?, AttResp)|Out1?],
    inject(AttResp?, msg(Other, Id, verified_intro(From?, Other?, ch(In?, Out1?))), In?, In1),
    social_graph(Id, In1?, Fs?).

% Process attestation request and send verification
social_graph(Id, [msg(From, Id, attest_req(From, AttResp))|In], Fs) :-
    ground(Id), attestation(attest_req(From, AttResp), att(From, Module)) |
    AttResp = verified(Id?, Module?),
    social_graph(Id, In?, Fs?).
```

% Attestation verified - now ask user

```

social_graph(Id, [msg(Other, Id, verified_intro(Introducer, Other, Ch))|In], Fs) :-  

    ground(Id),  

    attestation(verified_intro(Introducer, Other, Ch), att(Other, Module)) |  

    lookup_send(user, msg(agent, user,  

        befriend_verified(Introducer?, Other?, Module?, Ch?)), Fs?, Fs1),  

    social_graph(Id, In?, Fs1?).  
  

% User accepts verified introduction  

social_graph(Id, [msg(user, Id, decision(yes, Other, ch(In, Out)))|In], Fs) :-  

    ground(Id) |  

    tag_stream(Other?, In?, Tagged),  

    merge(In?, Tagged?, In1),  

    social_graph(Id, In1?, [(Other?, Out?)|Fs?]).
```

Friend-mediated introductions provide stronger trust assurance than cold calls through double verification. The introducer  $r$  creates a fresh channel pair connecting  $p$  and  $q$ , sending each party one of the paired channels, along with the identity of the other party. Recipients first verify through the signature and attestation that the introduction genuinely originates from their mutual friend  $r$  running verified code. Before accepting the connection, the introduced parties  $p$  and  $q$  exchange signed and attested messages through the new channel, allowing each to verify the other's identity through signatures and code compatibility through attestations.

This double verification mechanism addresses two distinct security requirements. The introducer's signature and attestation prevent forgery—the signature proves the introduction came from  $r$  while the attestation confirms it was produced by legitimate social graph code. The signatures and attestations exchanged between introduced parties ensure they are indeed who the introducer claims, with signatures providing cryptographic proof of identity and attestations ensuring code compatibility.

Unlike cold calls which require external identity verification, friend-mediated introductions provide both the introducer's social vouching and direct cryptographic verification from the introduced party through their signatures. The mutual friend serves as a trusted intermediary who facilitates the connection, while the exchange of signed and attested messages between parties ensures the connection's authenticity independent of the introducer.

## 7 Securing Multiagent GLP

### 7.1 Secure Multiagent GLP

Here we assume that each agent  $p \in \Pi$  has a self-chosen keypair, unique with high probability, and identify  $p$  with its public key. Agents learn public keys through two mechanisms: existing social channels (exchanging keys in person, via email, phone numbers, or other trusted communication methods outside the protocol) and friend-mediated introductions within the protocol itself. In cold calls, agents initiate connections only with those whose public keys they have verified through external channels. Friend-mediated introductions (Appendix Appendix B) provide an additional trust propagation mechanism, where mutual friends vouch for the cryptographic identities of introduced parties, enabling the social graph to expand through existing trust relationships.

In addition to the standard cryptographic assumptions on the security of encryption and signatures, we assume that the underlying GLP execution mechanism can produce *attestations*: A proof that a network message  $\text{msg}(q, X)$  or a substitution message  $\{X? := T\}$  was produced by module  $M$  as a result of a correct goal/clause reduction. For such a message  $E$ , we denote by  $E_M$  the message together with its attestation, and by  $E_{M,p}$  such an attestation further signed by agent  $p$ 's private key. Furthermore, we assume that when such a signed attestation is sent to agent  $q$ , it is encrypted with  $q$ 's public key, denoted  $E_{M,p,q}$ . In summary, each message  $\text{msg}(q, X)$  or assignment to  $X$  produced by agent  $p$  using module  $M$  is sent to the intended

recipient  $q$  or the holder  $q$  of  $X$ ? attested by  $M$ , signed by  $p$  and encrypted for  $q$ . (See Section 8 for smartphone-specific implementation of these security mechanisms.)

Programs require the ability to inspect attestations on received messages and identify their own module for protocol decisions. GLP provides guard predicates for security operations:

- **attestation(X, Info)** succeeds if  $X$  carries an attestation, assigning to **Info** a term **att(Agent, Module)** containing the attesting agent's public key and module identifier. For locally-produced terms, **Agent** binds to the distinguished constant **self**.
- **module(M)** binds  $M$  to the identifier of the currently executing module. Agents use this guard to determine their own module identity when evaluating compatibility with other agents' attested modules. Module identifiers include version information enabling compatibility verification between different protocol versions.

These guards enable programs to make protocol decisions based on attestation properties and module compatibility without accessing the underlying cryptographic mechanisms directly. The social graph protocol uses these to verify cold call origins and enforce module compatibility, whilst social networking applications extract and preserve provenance chains when forwarding content.

While the formal specification requires attestation, signature and encryption for every message, a practical implementations should employ standard cryptographic optimizations (Menezes et al. 1996): Attestation can be required only on initial contact and then verified intermittently rather than for every message, reducing computational overhead while maintaining security guarantees. Public keys exchanged during initial attestation can be used to establish secure agent-to-agent communication channels using ephemeral session keys through protocols such as Diffie-Hellman key exchange (Diffie and Hellman 1976) or ECDH (Hankerson et al. 2004), providing perfect forward secrecy while reducing the cost of encryption operations. These optimizations are transparent to the GLP program level, where the security properties continue to hold as specified.

## 7.2 Program-Independent Security Properties

The cryptographic mechanisms of secure maGLP guarantee three fundamental properties for all executions, regardless of the specific GLP program:

1. **Integrity:** Any entity  $E_{M,p,q}$  transmitted from agent  $p$  to agent  $q$  either arrives unmodified or is rejected upon signature verification failure. Tampering with  $E$  invalidates  $p$ 's signature, which cannot be forged without  $p$ 's private key.
2. **Confidentiality:** The content of  $E_{M,p,q}$  remains inaccessible to all agents except  $q$ , as decryption requires  $q$ 's private key. Combined with the SRSW invariant ensuring exclusive reader/writer pairing, this prevents both direct cryptographic attacks and indirect access through shared variables.
3. **Non-repudiation:** Agent  $p$  cannot deny sending any entity successfully verified as  $E_{M,p,q}$ , as the valid signature constitutes cryptographic proof of authorship that only  $p$  could have created.

These properties provide the cryptographic foundation for secure maGLP communication. Authentication and trust propagation properties depend on program-specific behaviour and are analysed for particular protocols such as the grassroots social graph.

## 7.3 Security of the Social Graph Protocol

**Authenticated Connection Establishment.** Cold call offers carry attestation ( $\text{msg}(q, \text{offer}(\text{Resp}))_{M,p,q}$ ) proving agent  $p$  executes module  $M$ . Acceptance returns ( $\text{Resp} := \text{accept}(\text{FCh})_{M,q,p}$ ), establishing mutual authentication. The signature mechanism proves control of private keys and attestation verifies code execution, but neither establishes real-world identity—this requires external

verification through existing social channels. Attestations include module identifiers, enabling compatibility verification between protocol versions.

**Trust Propagation.** Friend-mediated introductions strengthen identity assurance. When  $p$  introduces friends  $q$  and  $r$ , recipients verify the introduction originates from  $p$  through attestation. The established channel provides ongoing mutual attestation. The introducer vouches for cryptographic-to-social identity mappings, combining cryptographic proof with social trust.

**Attack Prevention.** The protocol prevents three attack categories through integrated cryptographic and language-level mechanisms. Sybil attacks are mitigated through the requirement that agents know each other's public keys through external social verification before connecting - an adversary cannot create meaningful fake identities without corresponding social relationships. Man-in-the-middle attacks fail because messages are encrypted for specific recipients and the SRSW invariant ensures exclusive reader/writer channels that cannot be intercepted. Impersonation attempts are detected through signature verification on every message, with invalid signatures causing silent drops. These mechanisms combine to ensure that successful communication occurs only between authenticated parties running verified code.

#### 7.4 Blockchain Security of GLP Streams

Authenticated GLP streams achieve blockchain security properties (Nakamoto and Bitcoin 2008; Garay et al. 2015) through language-level guarantees:

1. **Immutability:** Once a stream element  $[X|Xs]$  is created with  $X$  bound to value  $T$ , the single-assignment semantics of logic variables prevents any subsequent assignment of  $X$ . This provides immutability without cryptographic hashing.
2. **Unforkability:** The SRSW invariant ensures each writer  $Xs$  has exactly one occurrence. Attempting to create two continuations  $Xs=[Y|Ys]$  and  $Xs=[Z|Zs]$  would require two occurrences of writer  $Xs$ , violating SRSW. This prevents forks at the language level.
3. **Non-repudiation:** Stream extensions communicated between agents carry attestations  $(Xs := [Y|Ys])_{M,p,q}$ . The signature by agent  $p$  provides cryptographic proof of authorship that  $p$  cannot deny.
4. **Acyclicity:** Proposition 3.13 guarantees no circular terms. The occurs check prevents any writer from being bound to a term containing its paired reader, ensuring strict temporal ordering of stream elements.

**Cooperative Extension.** These properties establish that authenticated GLP streams provide blockchain security guarantees through logical foundations rather than proof-of-work or proof-of-stake mechanisms. Traditional blockchains employ competitive consensus where multiple parties race to extend the chain (Garay et al. 2015). GLP's single-writer constraint makes competitive extension impossible—only the agent holding the tail writer can extend a stream. This enables cooperative protocols through explicit handover (Program E.4 in Appendix Appendix E), supporting round-robin production or priority-based scheduling without consensus overhead.

**Interlaced Streams are a Blocklace.** When multiple agents maintain interlaced streams that reference each other (Program E.8), they form a blocklace (Almeida and Shapiro 2024)—a DAG where blocks reference multiple predecessors—employed by modern consensus protocols including Cordial Miners (Keidar et al. 2023), Morpheus (Lewis-Pye and Shapiro 2025), and Constitutional Consensus (Keidar et al. 2025). The resulting structure provides eventual consistency equivalent to Byzantine fault-tolerant CRDTs (Shapiro et al. 2011) while maintaining blockchain integrity guarantees.

In secure multiagent GLP, mutual attestations ensure all participants execute verified code, allowing consensus protocols to handle only network and fail-stop failures rather than Byzantine behaviour, significantly reducing complexity while maintaining safety.

## 8 Implementation

The implementation of GLP on smartphones requires cross-platform mobile deployment, garbage-collected memory management, lightweight concurrency, cryptographic operations, and TEE attestation access. The Dart programming language (Dart Team 2023), deployed via Flutter (Flutter Team 2024), satisfies these requirements. Flutter compiles to native iOS and Android applications from a single codebase, while Dart’s event loop with microtask scheduling maps naturally to GLP’s operational semantics. Flutter plugins provide access to Google Play Integrity (Google Play Developer Documentation 2024) and Apple App Attest (Apple Developer Documentation 2024), enabling TEE-based peer verification. Server infrastructure supports initial attestation and NAT traversal via STUN (Rosenberg et al. 2008), TURN (Mahy et al. 2010), and ICE (Petit-Huguenin et al. 2018), but core GLP execution remains peer-to-peer on smartphones. While React Native (Meta Platforms 2024) and Kotlin Multiplatform (JetBrains 2024) are popular alternatives, they lack either Dart’s concurrency model (Dart Team 2023) or Flutter’s unified cross-platform deployment with TEE access (Flutter Team 2024), both essential for implementing GLP’s multiagent semantics with attestation.

**Secure implementation on smartphones.** On current smartphones, secure multiagent GLP is realized through Trusted Execution Environments (TEEs) with hardware providers (e.g., ARM TrustZone (Pinto and Santos 2019)) as trust anchors, combined with OS-level attestation services (Google Play Integrity (Google Play Developer Documentation 2024), Apple App Attest (Apple Developer Documentation 2024)) with OS providers as trust anchors. This infrastructure authenticates and attests to the integrity of the sender and prevents tampering while ensuring confidentiality.

**Architecture.** The Dart implementation maps the formal ‘implementation-ready’ multiagent GLP semantics (detailed in Appendix ??) to concrete smartphone operations. Each agent maintains its resolvent as Dart microtasks with three goal categories: active (queued for reduction), suspended (awaiting variable assignments), and failed (permanently blocked). A shared variable table tracks creator-holder relationships for distributed variables, enabling message routing without consensus protocols.

The implementation preserves GLP’s three core transactions. **Reduce** performs goal/clause reduction within Dart microtasks, generating assignments for remote readers that enter the message queue  $M_p$ . **Communicate** delivers these assignments across agents via encrypted, signed, and attested messages routed through variable creators, with the Dart event loop processing received messages and updating the variable table  $V_p$ . **Network** handles initial channel establishment for cold calls using platform-specific APIs (WebRTC for peer-to-peer, HTTPS for NAT traversal). The single-reader/single-writer invariant eliminates distributed unification and is enforced through exclusive variable table tracking, while creator-mediated routing ensures messages reach their destinations despite variable migration. Variable abandonment detection runs as a periodic microtask, scanning for unreachable variables and generating appropriate abandonment messages.

**Security.** Security enforcement occurs at message boundaries as specified in Section 7.1. While the formal specification in Appendix G requires attestation, signature and encryption for every message, practical implementations employ the standard cryptographic optimizations described in Section 7.1—including intermittent attestation verification and session-key-based channels—to reduce computational overhead while maintaining security guarantees.

## 9 Related Work

Grassroots platforms require agents to verify cryptographic identity and protocol compatibility upon contact, form authenticated channels, and coalesce spontaneously without global coordination. The language must support multiple concurrent platform instances and metaprogramming for tooling development. We examine how existing systems address these requirements.

**Concurrent Logic Programming.** GLP belongs to the family of concurrent logic program-

ming (CLP) languages that emerged in the 1980s: Concurrent Prolog (Shapiro 1983), GHC (Ueda 1986), and PARLOG (Clark and Gregory 1986). These languages interpret goals as concurrent processes communicating through shared logical variables, using committed-choice execution with guarded clauses. Shapiro’s comprehensive survey (Shapiro 1989) documents this family and its design space.

A key evolution was *flattening*: restricting guards to primitive tests only. Flat Concurrent Prolog (FCP) (Mierowsky et al. 1985) and Flat GHC (Ueda 1986) demonstrated that flat guards suffice for practical parallel programming while dramatically simplifying semantics and implementation.

GLP can be understood as **Flat Concurrent Prolog with the Single-Reader Single-Writer (SRSW) constraint**. FCP introduced read-only annotations (?) distinguishing readers from writers of shared variables, enabling dataflow synchronization. However, read-only unification proved semantically problematic: Levi and Palamidessi (Levi and Palamidessi 1985) showed it is order-dependent, and Mierowsky et al. (Mierowsky et al. 1985) documented non-modularity issues. GHC dispensed with read-only annotations entirely, relying on guard suspension semantics.

GLP’s SRSW constraint—requiring that each variable has exactly one writer and one reader occurrence—resolves these difficulties by ensuring that (1) no races occur on variable binding, and (2) term matching suffices, eschewing unification entirely. The result is a cleaner semantic foundation while preserving the expressiveness of stream-based concurrent programming. GLP retains logic programming’s metaprogramming capabilities (Safra and Shapiro 1988; Lichtenstein and Shapiro 1988; Shapiro 1984b), essential for platform tooling development.

**Modes in Concurrent Logic Programming.** Mode systems for CLP have a rich history. PARLOG used mode declarations at the predicate level, with input modes enforcing one-way matching. Ueda’s work on moded Flat GHC (Ueda 1994; Ueda and Morita 1995) is most directly relevant: his mode system assigns polarity to every variable occurrence (positive for input/read, negative for output/write), with the *well-modedness* property guaranteeing each variable is written exactly once. Ueda’s subsequent linearity analysis (Ueda 2001) identifies variables read exactly once, enabling compile-time garbage collection. GLP enforces both single-reader and single-writer universally as a syntactic restriction, whereas Ueda’s system guarantees single-writer with single-reader as an optional refinement.

**Distributed actor and process languages.** Actor-based languages (Erlang/OTP (Armstrong 2013), Akka (Lightbend Inc. 2022), Pony (Clebsch et al. 2015)) and active object languages (Boer et al. 2017; Boer et al. 2024) provide message-passing concurrency and fault isolation. However, their security models operate at the transport layer (TLS in Akka Remote (Lightbend Inc. 2022), Erlang’s cookie-based authentication (Armstrong 2013)) rather than integrating cryptographic identity and code attestation into language primitives. Orleans (Microsoft 2022) assumes trusted runtime environments, lacking the attestation mechanisms required for grassroots platforms where participants must verify code integrity without central coordination.

**Capability security.** E (Miller 2006) provides capability-based security through unforgeable object references with automatic encryption. While ensuring object uniqueness and access control, E does not address verifying real-world identity or protocol implementation attestation—distinct requirements for grassroots platforms.

**Linear types and session types.** Linear types (Wadler 1990) ensure single-use of resources, similar to GLP’s single-writer constraint. However, GLP’s SRSW mechanism provides bidirectional pairing—each writer has exactly one reader—enabling authenticated channels without type-level tracking. Session types (Honda 1993) specify communication protocols statically, with implementations in Links (Cooper et al. 2007; Lindley and Morris 2017), Rust (Jespersen et al. 2015), Scala (Scalas and Yoshida 2016), and Go (Castro-Perez et al. 2019). While these verify protocol conformance at compile time, GLP’s reader/writer synchronization enforces protocol dynamically through suspension and resumption, and runtime attestation enables participants to verify protocol compatibility when establishing connections between independently-deployed agents.

**Concurrent coordination languages.** Concurrent ML (Reppy 1999) provides first-class synchronous channels and events. The Join Calculus (Fournet and Gonthier 1996) offers pattern-based synchronization through join patterns. GLP’s SRSW variables provide asynchronous communication through reader/writer pairs with the monotonicity property (Proposition 3.15) ensuring suspended goals remain reducible once readers are instantiated. However, neither provides mechanisms for cryptographic identity verification or authenticated channel establishment required for grassroots platforms.

**Blockchain programming languages.** Smart contract languages like Solidity (Mukhopadhyay 2018) and Move (The Diem Association 2022) provide deterministic execution and asset safety but assume blockchain infrastructure for identity and consensus. While Scilla (Sergey et al. 2019) separates computation from communication similar to GLP’s message-passing model, it targets on-chain state transitions rather than peer-to-peer authenticated channels. GLP achieves blockchain security properties (Section 7.4) through the language-level SRSW invariant and attestations, without requiring global consensus.

**Authorization languages.** OPA/Rego (Open Policy Agent Contributors 2021) and Cedar (Hicks et al. 2023) provide declarative policy specification but are specialized for policy evaluation. They consume authentication tokens as inputs but do not integrate attestation as first-class primitives for verifying remote code execution.

## 10 Conclusion

We have presented secure, multiagent, concurrent GLP, argued for its utility for implementing grassroots platforms, and provided workstation and smartphone implementation-ready specifications for it. The next step is to implement it.

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## Appendix A Proofs

**Proposition Appendix A.1** (LP Computation is Deduction). *The outcome  $(G_0 : \dashv G_n)\sigma$  of a proper run  $\rho : (G_0, \emptyset) \rightarrow \dots \rightarrow (G_n, \sigma)$  of  $LP(P)$  is a logical consequence of  $P$ .*

*Proof*

We prove by induction on the length of the run that each step preserves logical consequence.

**Base case.** For  $n = 0$ , we have  $G_0 = G_0$  with empty substitution  $\epsilon$ . The outcome  $(G_0 : \dashv G_0)\sigma$  is a tautology, hence a logical consequence of any program.

**Inductive step.** Assume the proposition holds for runs of length  $k$ . Consider a proper run of length  $k + 1$ :

$$\rho : G_0 \xrightarrow{\sigma_1} \dots \xrightarrow{\sigma_k} G_k \xrightarrow{\sigma_{k+1}} G_{k+1}$$

By the inductive hypothesis,  $(G_0 : \dashv G_k)\sigma'$  is a logical consequence of  $M$ , where  $\sigma' = \sigma_1 \circ \dots \circ \sigma_k$ .

For the transition  $G_k \xrightarrow{\sigma_{k+1}} G_{k+1}$ :

- There exists atom  $A \in G_k$  and clause  $(H : \dashv B) \in M$  renamed apart
- $\sigma_{k+1}$  is the mgu of  $A$  and  $H$
- $G_{k+1} = (G_k \setminus \{A\} \cup B)\sigma_{k+1}$

Since  $(H : \dashv B)$  is a clause in  $M$  and  $\sigma_{k+1}$  unifies  $A$  with  $H$ , we know that:

- The instance  $(H : \dashv B)\sigma_{k+1}$  is a logical consequence of  $M$  (by instantiation of a program clause)
- Since  $A\sigma_{k+1} = H\sigma_{k+1}$  (by the mgu property), we can replace  $A$  with  $B$  under substitution  $\sigma_{k+1}$
- Therefore, the implication  $(G_k : \dashv G_{k+1})$  is a logical consequence of  $M$  when we consider that  $G_{k+1}$  was obtained by replacing  $A$  in  $G_k$  with  $B$  and applying  $\sigma_{k+1}$

By the transitivity of logical consequence, if  $(G_0 : \dashv G_k)\sigma'$  is a logical consequence of  $M$  and  $(G_k : \dashv G_{k+1})$  follows from  $M$  under the additional substitution  $\sigma_{k+1}$ , then  $(G_0 : \dashv G_{k+1})(\sigma' \circ \sigma_{k+1})$  is a logical consequence of  $M$ .

Since  $\sigma = \sigma' \circ \sigma_{k+1} = \sigma_1 \circ \dots \circ \sigma_{k+1}$ , we conclude that the outcome  $(G_0 : \dashv G_{k+1})\sigma$  is a logical consequence of  $M$ .  $\square$

**Lemma Appendix A.2** (Reader-Instance). *In any GLP run  $G_0 \rightarrow G_1 \rightarrow \dots$ , if  $G_i \rightarrow G_{i+1}$  via reduction with substitution  $\sigma?$  does not reduce  $A \in G_i$ , then  $A\tau \in G_{i+1}$  where  $\tau$  instantiates only readers.*

*Proof*

Consider the transition  $G_i \rightarrow G_{i+1}$  via reduction of some atom  $A' \in G_i$  with clause  $C$ . Let  $(H : \dashv B)$  be the renaming of  $C$  apart from  $A'$ , with writer mgu  $\sigma$  and reader counterpart  $\sigma?$ .

By Definition 3.9, the Reduce transition specifies that  $G_{i+1} = (G_i \setminus \{A'\} \cup B)\sigma$ , and the configuration's reader substitution is updated with  $\sigma?$ .

For any atom  $A \in G_{i+1}$  that also appeared in  $G_i$ , we have:

1.  $A \neq A'$  ( $A$  was not the reduced atom). Then  $A \in G_i \setminus \{A'\}$ . The reduction applies  $\sigma$  to all atoms in the resolvent. Since  $A$  was in  $G_i$  and the clause was renamed apart from the entire goal (including  $A$ ), any writers in  $A$  are distinct from  $V_\sigma$ . Therefore  $\sigma$  does not instantiate variables in  $A$ . Only the reader counterpart  $\sigma?$  can affect  $A$ . Since  $\sigma?$  is a reader substitution with  $V_{\sigma?} \subset V?$ , we have  $A$  in  $G_{i+1}$  equals  $A'\tau$  where  $A' \in G_i$  and  $\tau = \sigma?$  instantiates only readers.
2.  $A = A'$  ( $A$  was the reduced atom). This case cannot occur since  $A'$  is removed from the resolvent during reduction and thus cannot appear in  $G_{i+1}$ .

Therefore, any atom persisting from  $G_i$  to  $G_{i+1}$  is instantiated only by the reader substitution  $\sigma?$ .  $\square$

**Proposition Appendix A.3** (GLP Computations are Deductions). *For any finite GLP run  $r$ , let  $L(r) = G_0 \xrightarrow{\sigma_1} G_1 \xrightarrow{\sigma_2} \dots G_n$ , with  $\sigma = \sigma_1 \cdot \dots \cdot \sigma_n$ , then  $(G_i - G_n)\sigma$  is a logical consequence of  $L(M)$ .*

*Proof*

Follows from the correspondence between GLP reductions and LP reductions on pure logic variants, combined with Proposition 2.9.  $\square$

**Proposition Appendix A.4** (SO Preservation). *If the initial goal  $G_0$  in a GLP run satisfies SO, then every goal in the run satisfies SO.*

*Proof*

By induction on run length. The base case holds by assumption:  $G_0$  satisfies SO.

For the inductive step, assume  $G_i$  satisfies SO and consider  $G_i \rightarrow G_{i+1}$  via reduction of atom  $A \in G_i$  with clause  $C$  satisfying the SRSW syntactic restriction. Let  $(H:-B)$  be the renaming of  $C$  apart from  $G_i$ , with writer mgu  $\sigma$ .

Since the clause satisfies SRSW, it satisfies SO: every variable in  $C$  occurs exactly once. After renaming apart,  $(H:-B)$  also satisfies SO with fresh variables.

Since  $G_i$  satisfies SO and  $A \in G_i$ , every variable in  $A$  occurs exactly once in  $G_i$ . The writer mgu  $\sigma$  maps variables in  $A$  to subterms of  $H$  (and vice versa). By SO of both  $A$  and  $H$ , each such variable occurs exactly once on each side.

The new goal  $G_{i+1} = (G_i \setminus \{A\} \cup B)\sigma$  is formed by:

1. Removing  $A$  from  $G_i$  (eliminating all variable occurrences in  $A$ )
2. Adding  $B$  (introducing fresh variables, each occurring once by SO of  $B$ )
3. Applying  $\sigma$  (substituting variables with terms, not duplicating occurrences)

Since removal and substitution do not duplicate variable occurrences, and  $B$ 's fresh variables each occur once,  $G_{i+1}$  satisfies SO.  $\square$

**Proposition Appendix A.5** (Acyclicity). *If the initial goal  $G_0$  in a GLP run contains no circular terms, then no goal in the run contains a circular term.*

*Proof*

By induction on run length. For the base case,  $G_0$  contains no circular terms by assumption. For the inductive step, assume  $G_i$  contains no circular terms and consider the transition  $G_i \rightarrow G_{i+1}$  via reduction of atom  $A$  with clause  $C$ . Let  $(H:-B)$  be the renaming of  $C$  apart from  $A$ , with writer mgu  $\sigma$  and reader counterpart  $\sigma?$ . The reader counterpart exists only if for all  $X \in V_\sigma$ ,  $X? \notin X\sigma$  (occurs check). This ensures no writer is bound to a term containing its paired reader. Since  $G_{i+1} = (G_i \setminus \{A\} \cup B)\sigma?$ , and the occurs check prevents circular assignments,  $G_{i+1}$  contains no circular terms.  $\square$

**Proposition Appendix A.6** (Monotonicity). *In any GLP run  $G_0 \rightarrow G_1 \rightarrow \dots$ , if atom  $A \in G_i$  can reduce with clause  $C$ , then for any  $j > i$ , either  $A$  has been reduced by step  $j$ , or there exists  $A' \in G_j$  where  $A' = A\tau$  for some reader substitution  $\tau$ , and  $A'$  can reduce with  $C$ .*

*Proof*

By induction on  $j - i$ . For the base case ( $j = i$ ), the atom  $A \in G_i$  can reduce with  $C$  by assumption. For the inductive step, assume the property holds for  $j = k$  and consider  $j = k + 1$ .

If  $A$  was reduced at some step between  $i$  and  $k$ , then case (1) holds. Otherwise, by the inductive hypothesis, there exists  $A' \in G_k$  where  $A' = A\tau$  for some reader substitution  $\tau$ , and  $A'$  can reduce with  $C$ .

Consider the transition  $G_k \rightarrow G_{k+1}$ . If the reduction involves  $A'$ , then case (1) holds for  $j = k + 1$ . If the reduction involves a different atom  $B \in G_k$ , then  $A'$  persists in  $G_{k+1}$ , possibly further instantiated. Specifically, the reduction applies substitution  $\sigma?$  where  $\sigma?$  instantiates

only readers (by definition of reader counterpart). Thus there exists  $A'' \in G_{k+1}$  where  $A'' = A\sigma? = A(\tau \circ \sigma?)$ , and  $\tau \circ \sigma?$  is a reader substitution.

Since  $A'$  could reduce with  $C$  (renamed apart) via some writer mgu at step  $k$ , and  $\sigma?$  only instantiates readers, the unification of  $A''$  with the head of  $C$  (appropriately renamed) still succeeds: reader instantiation preserves unifiability and cannot introduce new writer instantiation requirements. Therefore  $A''$  can reduce with  $C$  at step  $k+1$ .  $\square$

**Theorem Appendix A.7.** *maGLP is grassroots.*

*Proof*

We prove that maGLP is oblivious and interactive.

1. **maGLP is Oblivious:** Follows directly from Proposition 5.10.
2. **maGLP is Interactive:** We have to show that in any configuration  $c$  of a run of maGLP over  $P$ , if this configuration is in fact configuration over  $P' \supset P$ , then members of  $P$  have a behaviour not available to them if this was a run over  $P$ . The answer, of course, is that in such a case any agent  $q \in P' \setminus P$  can send a network message to some agent  $p \in P$ , resulting in the local state of  $p$  having an ‘alien trace’—a variable produced by an agent not in  $P$ —a behaviour not available to  $P$  on their own.

We conclude that maGLP is grassroots.  $\square$

## Appendix B Grassroots Social Graph Protocol Properties

### B.1 Non-blocking Operation Through Variable Synchronization

The social graph protocol achieves non-blocking operation through careful use of unbound variables and the `inject` procedure. When initiating connections, agents send offers containing unbound response variables and continue processing other messages while awaiting responses. Similarly, when receiving offers, agents query their users for approval without blocking the main protocol loop.

The `inject` procedure in Program 6.3 implements deferred message insertion: when `X` is unbound, `inject` passes input stream messages to its output whilst waiting for `X` to become bound. Once `X` is known, it inserts the message and terminates. This ensures the protocol remains responsive while awaiting responses to connection attempts, preventing any single pending operation from blocking the entire message processing loop.

### B.2 Protocol Properties

The social graph protocol exhibits several essential properties for grassroots platforms. Non-blocking operation ensures that agents remain responsive during connection establishment, with no single operation capable of indefinitely blocking message processing. Symmetric channel establishment guarantees that successful connections result in bidirectional communication with identical capabilities for both parties. The unified message processing through stream merging provides fair handling of messages from all sources, preventing starvation of any input source.

The protocol’s use of unbound variables for response coordination elegantly solves the distributed consensus problem for connection establishment. Both agents must explicitly agree to connect—the offerer by initiating and the receiver by accepting—with the shared response variable serving as the synchronization mechanism. This design ensures that connections only form through mutual consent while avoiding complex state machines or timeout mechanisms.

The friends list serves multiple roles simultaneously: it represents the agent’s local view of the social graph, provides the routing table for message sending, and maintains the state needed for friend-mediated introductions. This unified structure simplifies reasoning about the protocol while enabling efficient implementation. The incremental construction of the social graph through individual connections allows multiple disconnected components to form independently

and later merge through cross-component connections, embodying the grassroots principle of spontaneous emergence without central coordination.

## Appendix C Social Networking Applications

Building upon the authenticated social graph, this section demonstrates how GLP enables secure social networking applications. The established friend channels and attestation mechanisms provide verifiable content authorship and provenance guarantees impossible in centralised platforms.

### C.1 Direct Messaging

Direct messaging establishes dedicated conversation channels between friends, separate from the protocol control channels. When accepting friendship, the acceptor creates a messaging channel and includes it in the acceptance response:

#### Program 10: Direct Messaging Channel Establishment

```
% Modified establishment for direct messaging
% Secure version - verifies DM channel attestation
establish(yes, From, Resp, Fs, Fs1, In, In1) :-
    new_channel(ch(FIn, FOut), FCh),
    new_channel(ch(DMIn, DMOut), DMCh),
    Resp = accept(FCh, DMCh),
    attestation(DMCh, att(From, _)) | % Verify DM channel from authenticated friend
    handle_friend(From?, FIn?, FOut?, DMIn?, DMOut?, Fs?, Fs1, In?, In1).

handle_friend(From, FIn, FOut, DMIn, DMOut, Fs,
    [(From, FOut), (dm(From), DMOut)|Fs], In, In1) :-
    tag_stream(From?, FIn?, Tagged),
    merge(In?, Tagged?, In1),
    forward_to_app(dm_channel(From?, DMIn?)).
```

The protocol maintains separation between control and messaging channels. The friend channel handles protocol messages whilst the direct messaging channel carries conversation data. Each message through the DM channel carries attestation, ensuring non-repudiation and authenticity of the conversation history.

### C.2 Feed Distribution with Verified Authorship

Content feeds leverage the `ground` guard's relaxation of SRSW constraints to broadcast to multiple followers whilst maintaining cryptographic proof of authorship:

#### Program 11: Authenticated Feed Distribution

```
% Post distribution with attestation preservation
post(Content, Followers, Followers1) :-
    ground(Content), current_time(Time) |
    create_post(Content?, Time?, Post),
    broadcast(Post?, Followers?, Followers1).

broadcast(_, [], []).
broadcast(Post, [(Name, Out)|Fs], [(Name, [Post|Out1?])|Fs1]) :-
    broadcast(Post?, Fs?, Fs1).

% Defined guard for attestation preservation
```

```

preserve_attestation(Post, Author, forward(Author?, Post)).

% Forward with attestation verification
forward(Post, Followers, Followers1) :-
    ground(Post), attestation(Post, att(Author, _)),
    preserve_attestation(Post?, Author?, Forward) |
    broadcast(Forward?, Followers?, Followers1).

```

Each post carries the creator's attestation ( $(Post)_{M,p,q}$ ). When forwarding, the original attestation is preserved whilst adding the forwarder's attestation, creating a cryptographically verifiable provenance chain. Recipients can verify both the original author and the complete forwarding path, preventing misattribution and enabling accountability for content distribution.

### C.3 Group Communication

Groups in GLP follow a founder-administered model where users create groups with selected friends. The founder invites authenticated friends who decide whether to join. Group messages use interlaced streams, creating natural causal ordering without consensus.

**Group Formation.** Users initiate groups with a name and friend list. The globally unique group identifier is (founder, name), preventing naming conflicts:

#### Program 12: Group Formation Protocol

```

% User creates group with friend list
social_graph(Id, [msg(user, Id, create_group(Name, Friends))|In], Fs) :-
    create_group_streams([Id|Friends]?, Streams),
    send_invitations(Friends?, Id?, Name?, Streams?, Fs?, Fs1),
    social_graph(Id, In?, [(Id,Name), group(admin, Streams?)]|Fs1?).

% Send invitations through friend channels
send_invitations([], _, _, _, Fs, Fs).
send_invitations([Friend|Friends], Founder, Name, Streams, Fs, Fs1) :-
    lookup(Friend, Fs?, Ch),
    Ch = [inv(Founder?, Name?, Streams?)|Ch1?],
    send_invitations(Friends?, Founder?, Name?, Streams?, [(Friend,Ch1?)|Fs2?], Fs1).

% Receive invitation from friend
social_graph(Id, [msg(From, Id, inv(Founder, Name, Streams))|In], Fs) :-
    attestation(inv(Founder, Name, Streams), att(From, _)) |
    lookup_send(user, msg(agent, user,
        join_group(From?, Founder?, Name?)), Fs?, Fs1),
    social_graph(Id, In?, Fs1?).

% User decision on invitation
social_graph(Id, [msg(user, Id, join(yes, Founder, Name, Streams))|In], Fs) :-
    social_graph(Id, In?, [(Founder,Name), group(member, Streams?)]|Fs?).
social_graph(Id, [msg(user, Id, join(no, _, _, _))|In], Fs) :-
    social_graph(Id, In?, Fs?).

```

The founder creates interlaced stream structures for all members and sends invitations through authenticated friend channels. Recipients verify the invitation's attestation before consulting their user. Accepted groups are stored with key (Founder, Name), ensuring uniqueness whilst clarifying ownership.

**Group Messaging via Interlaced Streams.** Group members maintain independent message streams whilst observing others' messages, creating causal ordering through the interlaced streams mechanism:

**Program 13: Group Messaging**

```
% Member participates in group
group_member(Id, (Founder, Name), Streams) :-
    lookup((Founder,Name), Fs?, group(Role, Streams)),
    compose_messages(Id?, Name?, Messages),
    find_my_stream(Id?, Streams?, MyStream),
    interlace(Messages?, MyStream?, [], Streams?).

compose_messages(Id, Name, [Msg|Msgs]) :-
    await_user_input(Id?, Name?, Input),
    format_message(Input?, Id?, Msg),
    compose_messages(Id?, Name?, Msgs?).
compose_messages(_, _, []).

format_message(reply(Text), Id, msg(Id, reply, Text)).
format_message(post(Text), Id, msg(Id, post, Text)).
```

Members post independently without control tokens. The interlaced streams mechanism (Program E.8) ensures each member’s block references all observed messages. When member p replies to message m, the reply appears in p’s stream only after p has observed m, creating natural causality where replies follow what they reply to whilst independent messages remain unordered.

Security derives from authenticated friend channels—all group communication occurs through channels established via the social graph protocol, with automatic attestation on every message. Byzantine agents outside the group cannot inject messages as they lack authenticated channels to members. The interlaced structure provides causal consistency equivalent to consensus protocols whilst eliminating their overhead, demonstrating how authenticated channels combined with GLP’s concurrent programming primitives enable efficient group communication without centralisation or Byzantine agreement.

#### *C.4 Content Authenticity and Provenance*

Content authenticity in GLP derives from the attestation mechanism applied recursively through forwarding operations. When agent p creates post P, it carries attestation  $(P)_{M,p,*}$ . When agent q forwards this post, the forward operation wraps the entire attested post: ‘forward(p, P)’, which receives attestation  $(\text{forward}(p, P))_{M,q,*}$ . Recipients can verify both q’s forwarding attestation and p’s original creation attestation, with the nesting depth revealing the complete forwarding chain.

This mechanism addresses three vulnerabilities in conventional social networks. First, impersonation becomes cryptographically impossible—agents cannot forge attestations for other agents’ keys. Second, misattribution is prevented—the original author’s attestation remains embedded regardless of forwarding depth. Third, conversation manipulation is detectable—group messages through interlaced streams create a tamper-evident partial order where altered histories fail attestation verification. These properties emerge from the language-level integration of attestations with GLP’s communication primitives, requiring no external trust infrastructure or consensus protocols.

#### Appendix D Guards and System Predicates

Guards and system predicates extend GLP programs with access to the GLP runtime state, operating system and hardware capabilities.

**Guard predicates.** Guards provide read-only access to the runtime state of GLP computation. A guard appears after the clause head, separated by !, and must be satisfied for the clause to be selected. The following guards are fundamental for concurrent GLP programming:

- `ground(X)` succeeds if `X` contains no variables. With this guard, the clause body may contain multiple occurrences of `X?` without violating the single-writer requirement, enabling safe replication of ground terms to multiple concurrent consumers.
- `known(X)` succeeds if `X` is not a variable, though it may not be ground.
- `writer(X)` and `reader(X)` succeed if `X` is an uninstantiated writer or reader respectively. Note that `reader(X)` is non-monotonic.
- `otherwise` succeeds if all previous clauses for this procedure failed.
- `X=Y` succeed if `X` and `Y` are identical
- `X=\=Y` succeeds if the unification of `X` and `Y` fails.

**Defined guard predicates.** To support abstract data types and cleaner code organization, GLP provides for user-defined guards, defined unit clauses `p(T1, ..., Tn)`. The call `p(S1, ..., Sn)` in the guard is folded to the equalities `T1=S1, ..., Tn=Sn` for each unit goal. This mechanism is demonstrated in the channel abstractions below.

**System predicates.** System predicates execute atomically with goal/clause reduction and provide access to underlying runtime services:

- `evaluate(Expr?,Result)` evaluates ground arithmetic expressions.
- `current_time(T)` provides system timestamps for temporal coordination.
- `variable_name(X,Name)` returns a unique identifier for variable `X` and its pair.

**Arithmetic evaluation in assignments.** Arithmetic expressions are defined by the following clause:

```
X? := E :- ground(E) | evaluate(E?,X).
```

Ensuring the expression is ground before calling the system evaluator, maintaining program safety whilst providing convenient notation for mathematical computations.

## Appendix E Additional Programming Techniques

This appendix presents GLP programs that were referenced in the main text, as well as additional programs that demonstrate the language's capabilities.

### E.1 Channel Abstractions

Bidirectional channels are fundamental to concurrent communication in GLP. We represent a channel as the term `ch(In?,Out)` where `In?` is the input stream reader and `Out` is the output stream writer. The following predicates encapsulate channel operations and are defined as guard predicates through unit clauses:

#### Program 14: Channel Operations

```
send(X,ch([X?|Out?]),ch(In?,Out)).
receive(X?,ch([X|In]),Out?),ch(In?,Out)).
new_channel(ch(Xs?,Ys),ch(Ys?,Xs)).
```

The `send` predicate adds a message to the output stream, `receive` removes a message from the input stream, and `new_channel` creates a pair of channels where each channel's input is paired with the other's output. When used as guards in clause heads, these predicates enable readable code that abstracts the underlying stream mechanics:

#### Program 15: Stream-Channel Relay

```
relay(In,Out?,Ch) :-
    In?=[X|In1], send(X?,Ch?,Ch1) | relay(In1?,Out,Ch1?).
relay(In,Out?,Ch) :-
    receive(X,Ch?,Ch1), Out=[X?|Out1?] | relay(In?,Out1,Ch1?).
```

The relay reads from its input stream and sends to the channel in the first clause, while the second clause receives from the channel and writes to the output stream. The channel state threads through the recursive calls, maintaining the bidirectional communication link.

### **E.2 Stream Tagging for Source Identification**

When multiple input streams merge into a single stream, the source identity of each message is lost. Stream tagging preserves this information by wrapping each message with its source identifier:

#### **Program 16: Stream Tagging**

```
tag_stream(Name, [M|In], [msg(Name?, M?)|Out]) :-  
    tag_stream(Name?, In?, Out?).  
tag_stream(_, [], []).
```

The procedure recursively processes the input stream, wrapping each message *M* in a `msg(Name, M)` term that includes the source name. The tagged stream can then be safely merged with other tagged streams while preserving source information, essential for multiplexed message processing where receivers must determine message origin.

### **E.3 Stream Observation**

For non-ground data requiring observation without consumption, the observer technique forwards communication bidirectionally while producing a replicable audit stream:

#### **Program 17: Concurrent Observer**

```
observe(X?, Y, Z) :- observe(Y?, X, Z).  
observe(X, X?, X?) :- ground(X) | true.  
observe(Xs, [Y1?|Ys1?], [Y2?|Ys2?]) :-  
    Xs? = [X|Xs1] |  
    observe(X?, Y1, Y2),  
    observe(Xs1?, Ys1, Ys2).
```

### **E.4 Cooperative Stream Production**

While the single-writer constraint prevents competitive concurrent updates, GLP enables sophisticated cooperative techniques where multiple producers coordinate through explicit handover:

#### **Program 18: Cooperative Producers**

```
producer_a(control(Xs,Next)) :-  
    produce_batch_a(Xs,Xs1,Done),  
    handover(Done?,Xs1,Next).  
  
producer_b(control(Xs,Next)) :-  
    produce_batch_b(Xs,Xs1,Done),  
    handover(Done?,Xs1,Next).  
  
handover(done,Xs,control(Xs,Next)).  
  
produce_batch_a([a,b,c|Xs],Xs,done).  
produce_batch_b([d,e,f|Xs],Xs,done).
```

The `control(Xs,Next)` term encapsulates both the stream tail writer and the continuation for transferring control, enabling round-robin production, priority-based handover, or dynamic producer pools.

These examples demonstrate GLP as a powerful concurrent programming language where reader/writer pairs provide natural synchronization, the single-writer constraint ensures race-free concurrent updates, and stream-based communication enables scalable concurrent architectures.

### E.5 Network Switch

For three agents  $p, q, r$  and three channels with them  $\text{Chp}, \text{Chq}, \text{Chr}$ , it is initialized with  $\text{network}((p, \text{Chp?}), (q, \text{Chq?}), (r, \text{Chr?}))$ .

**Program 19: 3-Way Network Switch**

```
% P to Q forwarding
network((P,ChP),(Q,ChQ),(R,ChR)) :-  
    ground(Q), receive(ChP?,msg(Q,X),ChP1), send(ChQ?,X?,ChQ1) |  
    network((P,ChP1?),(Q,ChQ1?),(R,ChR?)).  
  
% P to R forwarding
network((P,ChP),(Q,ChQ),(R,ChR)) :-  
    ground(R), receive(ChP?,msg(R,X),ChP1), send(ChR?,X?,ChR1) |  
    network((P,ChP1?),(Q,ChQ?),(R,ChR1?)).  
  
% Q to P forwarding
network((P,ChP),(Q,ChQ),(R,ChR)) :-  
    ground(P), receive(ChQ?,msg(P,X),ChQ1), send(ChP?,X?,ChP1) |  
    network((P,ChP1?),(Q,ChQ1?),(R,ChR?)).  
  
% Q to R forwarding
network((P,ChP),(Q,ChQ),(R,ChR)) :-  
    ground(R), receive(ChQ?,msg(R,X),ChQ1), send(ChR?,X?,ChR1) |  
    network((P,ChP?),(Q,ChQ1?),(R,ChR1?)).  
  
% R to P forwarding
network((P,ChP),(Q,ChQ),(R,ChR)) :-  
    ground(P), receive(ChR?,msg(P,X),ChR1), send(ChP?,X?,ChP1) |  
    network((P,ChP1?),(Q,ChQ?),(R,ChR1?)).  
  
% R to Q forwarding
network((P,ChP),(Q,ChQ),(R,ChR)) :-  
    ground(Q), receive(ChR?,msg(Q,X),ChR1), send(ChQ?,X?,ChQ1) |  
    network((P,ChP?),(Q,ChQ1?),(R,ChR1?)).
```

### E.6 Implementation Correctness Properties

**Proposition Appendix E.1** (Goal State Integrity). *For any configuration  $(R_p, V_p, M_p)$  where  $R_p = (A_p, S_p, F_p)$  in an IRmaGLP run, every goal of agent  $p$  appears in exactly one of  $A_p$ ,  $S_p$ , or  $F_p$ . Furthermore,  $F_p$  is monotonically increasing: once a goal enters  $F_p$ , it remains there.*

*Proof*

By induction on transition steps. Initially all goals are in  $A_p$ . The Reduce transaction (Definition Appendix G.8) moves goals between sets atomically: from  $A_p$  to  $S_p$  on suspension, from  $S_p$  to  $A_p$  on reactivation, and to  $F_p$  on failure. No transition removes goals from  $F_p$ .

**Proposition Appendix E.2** (SRSW Preservation in Implementation). *If the initial configuration of IRmaGLP satisfies SRSW, then for any reachable configuration and any variable  $Y$ , at most one agent holds  $Y$  locally (in their resolvent) and at most one agent holds  $Y'$  locally.*

*Proof*

The variable table  $V_p$  tracks all non-local variable references. When agent  $p$  exports a variable  $Y$  through the export helper (Definition Appendix G.2),  $Y$  is added to  $V_p$  marking it as created by  $p$  but referenced externally. The Communicate and Network transactions maintain exclusivity by transferring variables between agents rather than duplicating them. The export helper's relay mechanism for requested readers preserves the single-reader property through fresh variable pairs.

**Proposition Appendix E.3** (Suspension Correctness). *If goal  $G$  is suspended on reader set  $W$  at agent  $p$ , then  $G$  transitions to active exactly when either: (1) some  $X? \in W$  receives a value through a Communicate transaction, or (2) some  $X? \in W$  is abandoned.*

*Proof*

The reactivate helper (Definition Appendix G.2) is called precisely when assignments arrive or abandonment occurs. It removes  $(G, W)$  from  $S_p$  if  $X? \in W$ , adding  $G$  to the tail of  $A_p$ . No other operation modifies suspended goals.

### E.7 Replication of Non-Ground Terms

While the main text demonstrated distribution of ground terms to multiple consumers, many applications require replicating incrementally-constructed terms that may contain uninstantiated readers. The following replicator procedure handles nested lists and other structured terms, provided the input contains no writers. This technique suspends when encountering readers and resumes as values become available, enabling incremental replication of partially instantiated data structures.

#### Program 20: Non-Ground Term Replicator

```
replicate(X, X?, ..., X?) :-  
    ground(X) | true.                                % Ground terms can be shared  
replicate([Xs], [Y1?|Ys1?], ..., [Yn?|Ysn?]) :-    % List recursion on both parts  
    Xs? = [X|Xs1] |  
    replicate(X?, Y1, ..., Yn),  
    replicate(Xs1?, Ys1, ..., Ysn).
```

The replicator operates recursively on list structures, creating multiple copies that maintain the same incremental construction behavior as the original. When the input list head becomes available, all replica heads receive the replicated value simultaneously. This technique extends naturally to tuples through conversion to lists of arguments, enabling replication of arbitrary term structures that contain readers but no writers.

### E.8 Interlaced Streams as Distributed Blocklace

A blocklace represents a partially-ordered generalization of the blockchain where each block contains references to multiple preceding blocks, forming a directed acyclic graph. This structure maintains the essential properties of blockchains while enabling concurrent block creation without consensus. GLP's concurrent programming model naturally realizes blocklace structures through interlaced streams, where multiple concurrent processes maintain individual streams while observing and referencing each other's progress.

#### Program 21: Interlaced Streams (Blocklace)

```
% Three agents maintaining interlaced streams  
% Initial goal:  
%   p(streams(P_stream, [Q_stream?, R_stream?])),  
%   q(streams(Q_stream, [P_stream?, R_stream?])),
```

```
%    r(streams(R_stream, [P_stream?, Q_stream?]))

streams(MyStream, Others) :-
    produce_payloads(Payloads),
    interlace(Payloads?, MyStream, [], Others?).

interlace([Payload|Payloads], [block(Payload?, Tips?)|Stream?], PrevTips, Others) :-
    collect_new_tips(Others?, Tips, Others1),
    interlace(Payloads?, Stream, Tips?, Others1?).
interlace([], [], _, _).

% Using reader(X) to identify fresh tips not yet incorporated
collect_new_tips([[Block|Bs]|Others], [Block?|Tips?], [Bs?|Others1?]) :-
    reader(Bs) | % Bs unbound means Block is the current tip
    collect_new_tips(Others?, Tips, Others1).
collect_new_tips([[B|Bs]|Others], Tips?, [[Bs]?|Others1?]) :-
    % Skip B as it's already been referenced
    collect_new_tips([[Bs]?|Others?], Tips, Others1).
collect_new_tips([], [], []).
```

Each concurrent process maintains its own stream of blocks containing application payloads and references to the most recent blocks observed from other processes. The ‘reader(X)’ guard predicate identifies unprocessed blocks by detecting unbound tail variables, enabling each process to reference exactly those blocks it has not previously incorporated. This creates a distributed acyclic graph structure where the partial ordering reflects the causal relationships between blocks produced by different processes.

The interlaced streams technique demonstrates how GLP’s reader/writer synchronization mechanism naturally implements sophisticated distributed data structures. The resulting block-lace provides eventual consistency guarantees similar to CRDTs while maintaining the integrity and non-repudiation properties of blockchain structures. This technique has applications in distributed consensus protocols, collaborative editing systems, and Byzantine fault-tolerant dissemination networks.

### *E.9 Metainterpreters*

Program development is essentially a single-agent endeavour: The programmer trying to write and debug a GLP program. As in Concurrent Prolog, a key strength of GLP is metainterpretation: The ability to write GLP interpreters with various functions in GLP. This allows writing a GLP program development environment and a GLP operating system within GLP itself (Sterling and Shapiro 1994; Safra and Shapiro 1988; Shapiro 1982; Lichtenstein and Shapiro 1988; Silverman et al. 1988), as well as writing a GLP operating system in GLP (Shapiro 1984b). These two scenarios are the focus of this section: a programmer developing a program and running it with enhanced metainterpreters that support the various needs of program development, and an operating system written in GLP that supports the execution, monitoring and control of GLP programs.

**Plain metainterpreter.** Next we show a plain GLP metainterpreter. It follows the standard granularity of logic programming metainterpreters, using the predicate `reduce` to encode each program clause. This approach avoids the need for explicit renaming and, in the case of concurrent logic programs such as GLP also guard evaluation, while maintaining explicit goal reduction and body evaluation. The encoding is such that if in a call to `reduce` a given goal unifies with its first argument then the body is returned in its second argument. Here we show it together with a `reduce` encoding of `merge`.

**Program 22: GLP plain metainterpreter**

```

run(true). % halt
run((A,B)) :- run(A?), run(B?). % fork
run(A) :- known(A) | reduce(A?,B), run(B?) % reduce

reduce(merge([X|Xs],Ys,[X?|Zs?]),merge(Xs?,Ys?,Zs)).
reduce(merge(Xs,[Y|Ys],[Y?|Zs?]),merge(Xs?,Ys?,Zs)).
reduce(merge([],[],[]),true).

```

For example, when called with an initial goal:

```
run((merge([1,2,3],[4,5],Xs), merge([a,b],[c,d,e],Ys), merge(Xs?,Ys?,Zs)).
```

after two forks using the second clause of `run`, its goal would become:

```
run((merge([1,2,3],[4,5],Xs)), run(merge([a,b],[c,d,e],Ys)), run(merge(Xs?,Ys?,Zs))).
```

and its finite run would produce some merge of the four input lists.

**Fail-safe metainterpreter.** The operational semantics of Logic Programs and GLP specifies that a run is aborted once a goal fails. Following this rule would make impossible the writing in GLP of a metainterpreter that identifies and diagnoses failure. The following metainterpreter addresses this by assuming that the representation of the interpreted program ends with the clause:

```
reduce(A,failed(A)) :- otherwise | true.
```

Returning the failed goal `A` as the term `failed(A)` for further processing, the simplest being just reporting the failure, as in the following metainterpreter:

**Program 23: GLP fail-safe metainterpreter**

```

run(true,[]). % halt
run((A,B),Zs?) :- run(A?,Xs), run(B?,Ys), merge(Xs?,Ys?,Zs). % fork
run(fail(A),[fail(A?)]). % report failure
run(A,Xs?) :- known(A) | reduce(A?,B), run(B?,Xs) % reduce

```

Failure reports can be used to debug a program, but do not prevent a faulty run from running forever.

**Metainterpreter with run control.** Here we augment the metainterpreter with run control, via which a run can be suspended, resumed, and aborted. As control messages are intended to be ground, the control stream of a run can be distributed to all metainterpreter instances that participate in its execution.

**Program 24: GLP metainterpreter with run control**

```

run(true,_). % halt
run((A,B),Cs) :- distribute(Cs?,Cs1,Cs2), run(A?,Cs1?), run(B?,Cs1). % fork
run(A,[suspend|Cs]) :- suspended_run(A,Cs?). % suspend
run(A,Cs) :- known(A) | % reduce
            distribute(Cs?,Cs1,Cs2), reduce(A?,B,Cs1?), run(B?,Xs,Cs2?).

suspended_run(A,[resume|Cs]) :- run(A,Cs?).
suspended_run(A,[abort|Cs]).
```

The metainterpreter suspends reductions as soon as the control stream is bound to `[suspend|Cs?]`, upon which the run can be resumed or aborted by binding `Cs` accordingly. Combining Programs E.9 and E.9 would allow the programmer to abort the run as soon as a goal fails. But we wish to introduce additional capabilities before integrating them all.

**Termination detection.** The following metainterpreter allows the detection of the termination of a concurrent GLP program. It uses the ‘short-circuit’ technique, in which a chain of paired variables extends while goals fork, contracts when goals terminate, and closes when all goals have terminated.

**Program 25: GLP termination-detecting metainterpreter**

```

run(true,L,L?). % halt
run((A,B),Cs,L,R?) :- run(A?,Cs1?,L?,M), run(B?,Cs1,M?,R). % fork
run(A,L,R?) :- known(A) | % reduce
    reduce(A?,B,Cs1?), run(B?,Xs,Cs2?,L?,R).

```

When called with `run(A,done,R)`, the reader `R?` will be bound to `done` iff the run terminates.

**Collecting a snapshot of an aborted run.** The short-circuit technique can be used to extend the metainterpreter with run control to collect a snapshot of the run, if aborted before termination. Upon abort, the resolvent is passed from left to right in the short circuit, with each metainterpreter instance adding their interpreted goal to the growing resolvent. We only show the `suspended_run` procedure:

**Program 26: GLP metainterpreter with run control and snapshot collection**

```

suspended_run(A,[resume|Cs],L,R?) :- run(A,Cs?,L?,R).
suspended_run(A,[abort|_],L,[A?|L?]).

```

When called with `run(A,Cs?,[],R)`, if `Cs` is bound to `[suspend,abort]`, the reader `R?` will be bound to the current resolvent of the run (which could be empty if the run has already terminated before

Note that taking a snapshot of a suspended run and then resuming it requires extra effort, as two copies of the goal are needed, a ‘frozen’ one for the snapshot, and a ‘live’ one to continue the run. Addressing this is necessary for interactive debugging, to allow a developer to watch a program under development as it runs. We discuss it below.

**Producing a trace of a run.** Tracing a run of a program and then single-stepping through its critical sections are basic debugging techniques, but applying them to concurrent programs is both difficult and less useful due to their nondeterminism. Here is a metainterpreter that produces a trace of the run, which can then be used by a retracing metainterpreter to single-step through the very same run, making the same nondeterministic scheduling choices. It assumes that each program clause `A:- D | B` is represented by a unit clause `reduce(A,B,I) :- G | true`, with `I` being the serial number of the clause in the program.

**Program 27: GLP a tracing metainterpreter**

```

run(true,true). % halt
run((A,B),(TA?,TB?)) :- run(A?,TA), run(B?,TB). % fork
run(A,((I?:Time?):-TB?)) :- known(A) |
    time(Time), reduce(A?,B,I), run(B?, TB).

```

As another example, here is a GLP metainterpreter, inspired by (Shapiro 1984b), that can suspend, resume, and abort a GLP run and produce a dump of the processes of the aborted run. It employs the guard predicate `otherwise`, which succeeds if and only if all previous clauses in the procedure fail (as opposed to suspend). This enables default case handling when no other clause applies.

**Program 28: GLP metainterpreter with runtime control**

```

run(true,Cs,L?,L). % halt and close the dump
run((A,B),Cs,L?,R) :- run(A?,Cs?,L,M?), run(B?,Cs?,M,R?). % fork
run(A,Cs,L?,R) :- otherwise, unknown(Cs) | reduce(A?,B), run(B?,Cs,L,R?) % reduce
run(A,[abort|Cs],[A?|R?],R). % abort and dump
run(A,[suspend|Cs],L?,R) :- suspended_run(A,Cs?,L,R?). % suspend

suspended_run(A,[resume|Cs],L?,R) :- run(A?,Cs?,L,R?). % resume
suspended_run(A,[C|Cs],L?,R) :- otherwise | run(A?,[C?|Cs?],L,R?).

```

Its first argument is the process (goal) to be executed, its second argument `Cs` is the observed interrupt stream, and its last two arguments form a ‘difference-list’, a standard logic programming technique (Sterling and Shapiro 1994) by which a list can be accumulated in a distributed way (the program is not fail-stop resilient; it can be extended to be so).

## Appendix F Workstation Implementation-Ready Transition System for GLP

This section specifies a workstation (single-agent) implementation-ready transition system for GLP with deterministic execution.

**Definition Appendix F.1** (irGLP Configuration). An *irGLP configuration* over program  $M$  is a triple  $R = (Q, S, F)$  where:

- $Q \in \mathcal{A}^*$  is a sequence of active goals
- $S \subseteq \mathcal{A} \times 2^{V?}$  contains suspended goals with their suspension sets
- $F \subseteq \mathcal{A}$  contains failed goals

The irGLP reduction extends GLP reduction by activating goals that were suspended on variables instantiated by the reduction, and explicitly failing goals that do not succeed or suspend.

**Definition Appendix F.2** (irGLP Goal/Queue Reduction). Given configuration  $(Q, S, F)$  with  $Q = A \cdot Q'$  and clause  $C \in M$ , the *irGLP reduction* of  $A$  with  $C$ :

- **succeeds with**  $(B, \hat{\sigma}, R)$  if the GLP reduction of  $A$  with  $C$  succeeds with  $(B, \hat{\sigma})$  and  $R = \{G : (G, W) \in S \wedge X? \in W \wedge X?\hat{\sigma}? \neq X?\}$
- **suspends with**  $W_C$  if GLP reduction of  $A$  with  $C$  suspends on readers  $W_C$
- **fails** otherwise

**Definition Appendix F.3** (Implementation-Ready GLP Transition System). The transition system  $\text{irGLP} = (\mathcal{C}, c_0, \mathcal{T})$  over  $M$  and initial goal  $G_0$  has configurations  $\mathcal{C}$  being all irGLP configurations over  $M$ , with initial configuration  $c_0 = (G_0, \emptyset, \emptyset)$ , and transitions  $\mathcal{T}$  being all transitions  $(Q, S, F) \rightarrow (Q', S', F')$  where  $Q = A \cdot Q_r$  and:

1. **Reduce:** If GLP reduction of  $A$  with first applicable clause  $C \in M$  succeeds with  $(B, \hat{\sigma}, R)$ :
  - **Activate:**  $S' = S \setminus \{(G, W) : G \in R\}$ ,  $F' = F$
  - **Schedule:**  $Q' = (Q_r \cdot B \cdot R)\hat{\sigma}\hat{\sigma}?$
2. **Suspend:** Else if  $W = \bigcup_{C \in M} W_C \neq \emptyset$  then  $Q' = Q_r$ ,  $S' = S \cup \{(A, W)\}$ ,  $F' = F$
3. **Fail:** Else,  $Q' = Q_r$ ,  $S' = S$ ,  $F' = F \cup \{A\}$ .

A key restriction compared to the GLP operational semantics is the immediate application of reader substitutions during reduction rather than through asynchronous communication. This simplification is appropriate for workstation execution where all variables are local.

## Appendix G Smartphone Implementation-ready Multiagent Transition System for GLP

This section combines the implementation-ready structure of irGLP (Section Appendix F) with the multiagent framework of maGLP (Section 5). While irGLP provides deterministic scheduling and suspension management for single agents, and maGLP defines cross-agent communication through shared variables, irmaGLP specifies the concrete data structures and message-passing mechanisms suitable for multiagent smartphone implementation.

A variable  $X$  is *local* to agent  $p$  if  $X$  occurs in  $p$ 's resolvent. Non-local variables require coordination through variable tables and explicit message passing, replacing maGLP's abstract shared-variable communication with concrete routing mechanisms.

The fundamental invariant: assignments produced by Reduce transactions are immediately applied if the reader is local, otherwise they become messages routed through the variable tables.

**Definition Appendix G.1** (Implementation-Ready maGLP Transition System). The implementation-ready maGLP transition system over agents  $P \subset \Pi$  and GLP module  $M$  is the multiagent transition system  $\text{IRmaGLP} = (\mathcal{C}, c_0, \mathcal{T})$  where:

- $C$  is the set of all configurations where for each  $p \in P$ , the local state  $c_p$  is an implementation-ready resolvent as in Definition Appendix G.2
- $c_0$  is the initial configuration where for each  $p \in P$ :
  - $R_p = ([\text{agent}(p, \text{ch}(\_, \_), \text{ch}(\_, \_))], \emptyset, \emptyset)$
  - $V_p = \emptyset$
  - $M_p = \emptyset$
- $T$  is the union of all transitions generated by:
  - Unary Reduce transactions for each  $p \in P$  (Definition Appendix G.8)
  - Binary Communicate transactions for each  $(p, q) \in P \times P, p \neq q$  (Definition Appendix G.9)
  - Binary Network transactions for each  $(p, q) \in P \times P, p \neq q$  (Definition Appendix G.10)

### G.1 Local States

**Definition Appendix G.2** (Implementation-Ready maGLP Local State). The local state of agent  $p \in \Pi$  is an **implementation-ready resolvent**  $s_p = (R_p, V_p, M_p)$  where:

1.  $R_p = (A_p, S_p, F_p)$  separates the resolvent goals into three types:
  - **Active:**  $A_p \in \mathcal{A}^*$
  - **Suspended:**  $S_p \subseteq \mathcal{A} \times 2^{V?}$
  - **Failed:**  $F_p \subseteq \mathcal{A}$
2.  $V_p \subseteq \mathcal{V} \times \Pi \times (\mathcal{T} \cup \Pi \cup \{\perp\})$  maintains shared variable state as a set of triples where each  $(Y, q, s) \in V_p$ :
  - **Writer:**  $Y \in V$ ,  $s \in \mathcal{T}$  is the value of  $Y$ , else  $s = \perp$
  - **Created Reader:**  $Y \in V?$ ,  $q = p$ ,  $s \in \Pi$  is the read-requesting agent, else  $s = \perp$
  - **Imported Reader:**  $Y \in V?$  (reader),  $q \neq p$ ,  $s = q$  indicates a read request has been sent from  $p$  to  $q$ , else  $s = \perp$
3.  $M_p$  is a set of pending messages as pairs (content, destination) where destination  $q \in \Pi$ :
  - assignments ( $X? := T, q$ )
  - read requests ( $\text{request}(X?, p), q$ ) where  $p$  requests  $X?$  from  $q$
  - abandonment notifications ( $\text{abandon}(X), q$ )

The resolvent  $R_p$  partitions goals into three categories. Active goals  $A_p$  contains a queue of goals to be reduced in FIFO order. Suspended goals  $S_p$  pairs each atom with the set of readers preventing its reduction—for  $(A, W) \in S_p$ , the set  $W$  contains all readers from the suspension sets across all clause attempts. When any reader  $X? \in W$  receives a value or is abandoned,  $A$  moves to the tail of  $A_p$ . Failed goals  $F_p$  contains atoms for which every reduction attempt either failed outright or suspended only on abandoned variables.

The variable table  $V_p$  maintains shared variables where one element of each reader/writer pair is local to  $p$  while its counterpart is non-local. For writers, the table stores the creator and any assignment to enable response to read requests. For created readers, it records which agent has requested the value. For imported readers, it tracks whether a read request has been sent to the creator. This unified structure ensures variables referenced by non-local counterparts are not prematurely garbage collected and provides routing information for cross-agent communication.

The variable table  $V_p$  maintains an invariant: it contains exactly those variables whose paired counterparts are non-local. When  $p$  receives a term containing a variable from  $V_p$ , that variable becomes local and must be removed from  $V_p$ . When  $p$  exports a term, the export helper function updates  $V_p$  accordingly: variables created by  $p$  are added when first exported, while variables created by others are removed (except for requested readers which require relay variables).

#### Helper Routines for Implementation-Ready Transactions, agent $p$ .

The `abandon` helper notifies other agents when variable  $Y$  becomes unreachable. For imported variables, it notifies the creator  $q$ . For created readers with a requester  $s$ , it notifies that requester. The paired variable  $Y'$  is sent in the message to indicate which part of the pair was abandoned.

- Definition Appendix G.3** (routine `abandon(Y)`). • If  $(Y, q, s) \in V_p$  where  $q \neq p$ : remove from  $V'_p$  and add  $(\text{abandon}(Y'), q)$  to  $M'_p$
- If  $(Y, p, s) \in V_p$  and  $s \neq \perp$ : remove from  $V'_p$  and add  $(\text{abandon}(Y'), s)$  to  $M'_p$
  - Otherwise: just remove  $(Y, \cdot, \cdot)$  from  $V'_p$  if present  
where  $Y' = Y?$  if  $Y \in V$ , else  $Y' = Y$  if  $Y \in V?$  (the paired variable)

The `request` helper sends a read request for an imported reader that hasn't been requested yet. It updates the table entry from  $(X?, q, \perp)$  to  $(X?, q, q)$  to record that the request was sent, preventing duplicate requests.

**Definition Appendix G.4** (routine `request(X?)`). If  $(X?, q, \perp) \in V'_p$  and  $q \neq p$  then:

- Update to  $(X?, q, q)$  in  $V'_p$
- Add  $(\text{request}(X?, p), q)$  to  $M'_p$

The `export` helper updates the variable table when term  $T$  is sent outside agent  $p$ . Variables created by  $p$  are added to  $V_p$  when first exported. Imported variables are typically removed since they're no longer local, except for requested readers which require special handling: a fresh relay pair  $(Z, Z?)$  is created with a forwarding goal to maintain the request relationship while allowing the original reader to leave  $p$ 's scope.

**Definition Appendix G.5** (routine `export(T)` returns  $T'$ ). Set  $T' := T$

- For each variable  $Y$  occurring in  $T$ :
  - **Local:** If  $Y$  created by  $p$  and  $(Y, p, \cdot) \notin V'_p$ : add  $(Y, p, \perp)$  to  $V'_p$
  - **Non-local:** If  $Y$  created by  $q \neq p$  then
    - **Writer or Non-requested Reader:** If  $Y \in V$  or  $(Y, q, \perp) \in V'_p$  then remove  $(Y, q, \cdot)$  from  $V'_p$
    - **Requested Reader:** If  $(Y, q, q) \in V'_p$  then create fresh pair  $(Z, Z?)$ , replace  $Y$  with  $Z?$  in  $T'$ , add `export_reader(Y, Z)` to  $A'_p$ , add  $(Z?, p, \perp)$  to  $V'_p$

$T'$  is the result of applying variable replacements (if any) to  $T$ .

**Definition Appendix G.6** (routine `reactivate(X?)` for agent  $p$  returns  $R$ ). • Let  $R = \{G : (G, W) \in S'_p, X? \in W\}$

- $S'_p := S'_p \setminus \{(G, W) : G \in R\}$
- Return  $R$

## G.2 Transactions

Next, we describe the implementation-ready maGLP transactions one by one:

**Abandoned variables.** During goal reduction, variables may become abandoned when their paired counterparts disappear from the computation without being instantiated. This happens when a variable that occurs in the reduced atom is neither instantiated by the reduction nor occurring in the resulting body. The implementation should detect such abandonment to prevent indefinite suspension or shared-variable entries for variables that can never receive values. Abandoned variables allow garbage-collection in shared variable tables and cause dependent suspended goals to fail rather than wait indefinitely.

**Definition Appendix G.7** (Variable Abandonment in Reduction). When reducing atom  $A$  with clause  $C$  yielding body  $B$  and substitution  $\hat{\sigma}$ , a variable  $Y$  is *abandoned* if its paired variable  $Y'$  satisfies all three conditions:  $Y'$  occurs in  $A$ ,  $Y'$  is not instantiated by  $\hat{\sigma}$  or  $\hat{\sigma}?$ , and  $Y'$  does not occur in  $B$ .

**Definition Appendix G.8** (Implementation-Ready Reduce Transaction). The unary Reduce transaction for agent  $p$  transitions  $(R_p, V_p, M_p) \rightarrow (R'_p, V'_p, M'_p)$  where  $R_p = (A_p, S_p, F_p)$ ,  $(R'_p, V'_p, M'_p) := (R_p, V_p, M_p)$  with  $A_p = A \cdot A_r$  for head goal  $A$ :

1. **Reduce:** If GLP reduction of  $A$  with first applicable clause  $C \in M$  succeeds with  $(B, \hat{\sigma})$ :
  - Let  $R = \bigcup_{X? \in V_{\hat{\sigma}}?} \text{reactivate}(X?)$  (modifies  $S'_p$ )
  - $A'_p := (A_r \cdot B \cdot R)\hat{\sigma}\hat{\sigma}?$
  - Update  $V'_p$ : for each  $X? \in W$  where  $(X?, q, \perp) \in V'_p$ , update to  $(X?, q, q)$
  - Update  $M'_p$ : add  $(X? := T, r)$  for each  $\{X? := T\} \in \hat{\sigma}?$  where  $(X?, p, r) \in V'_p, r \neq \perp$
  - Call  $\text{abandon}(Y)$  for each abandoned variable  $Y$
2. **Suspend:** Else if  $W = \bigcup_{C \in M} W_C \neq \emptyset$ :
  - $A'_p := A_r$
  - $S'_p := S'_p \cup \{(A, W)\}$
  - Call  $\text{request}(X?)$  for each  $X? \in W$  (modifies  $V'_p$  and  $M'_p$ )
3. **Fail:** Else:
  - $A'_p := A_r$
  - $F'_p := F'_p \cup \{A\}$
  - Call  $\text{abandon}(Y)$  for each variable  $Y$  in  $A$  (modifies  $V'_p$  and  $M'_p$ )

Then  $R'_p := (A'_p, S'_p, F'_p)$ .

**Definition Appendix G.9** (Implementation-Ready Communicate Transaction). The binary Communicate transaction  $(c_p, c_q) \rightarrow (c'_p, c'_q)$  where  $p \neq q$  and  $(m, q) \in M_p$ . Set  $(c'_p, c'_q) := (c_p, c_q)$ , remove  $(m, q)$  from  $M'_p$ , and case:

1. **Assignment**  $m = (X? := T)$  where  $X?$  is local to  $q$ :
  - Let  $R = \text{reactivate}(X?)$  for agent  $q$  (modifies  $S'_q$ )
  - If  $T \neq \perp$ :  $A'_q := (A_q \cdot R)\{X? := T\}$ , and apply  $\{X? := T\}$  to  $S'_q$  and  $F_q$
  - Else:  $A'_q := A_q \cdot R$
  - Remove  $(X?, \cdot, \cdot)$  from  $V'_q$
  - For each variable  $Y$  in  $T$  not already local to  $q$  and created by  $r$ : add  $(Y, r, \perp)$  to  $V'_q$
2. **Read Request**  $m = \text{request}(X?, p)$ :
  - If  $p = \perp$  then call  $\text{abandon}(X?)$  for agent  $q$  (modifies  $V'_q$  and  $M'_q$ )
  - Else if  $(X?, q, \perp) \in V'_q$  then update to  $(X?, q, p)$  in  $V'_q$
  - Else if  $(X, q, T) \in V'_q$  then add  $(X? := T, p)$  to  $M'_q$

**Definition Appendix G.10** (Implementation-Ready Network Transaction). The binary Network transaction  $(c_p, c_q) \rightarrow (c'_p, c'_q)$  where  $p \neq q$  and a new  $\text{msg}(q, X)$  appears in  $p$ 's network output stream. Set  $(c'_p, c'_q) := (c_p, c_q)$ :

- Let  $X' := \text{export}(X)$  for agent  $p$  (modifies  $V'_p$  and  $M'_p$ )
- Add  $X'$  to  $q$ 's network input stream
- For each variable  $Y$  in  $X'$  not already local to  $q$  and created by  $r$ : add  $(Y, r, \perp)$  to  $V'_q$

The scheduler operates deterministically by selecting the head of the active queue  $A_p$ . When any reader  $X? \in W$  for a suspended goal  $(A, W) \in S_p$  receives a value or is marked abandoned, the goal  $A$  is moved from  $S_p$  to  $A_p$  for re-evaluation. Goals in  $F_p$  remain terminal, preserving logical completeness while enabling runtime fault analysis.

### G.3 Extensions for Secure Multiagent GLP

To extend the implementation-ready transition system to Secure maGLP, the following cryptographic mechanisms augment the definitions without modifying their structure:

#### G.3.1 Agent Identity and Cryptography

Each agent  $p \in \Pi$  is augmented with:

- A self-chosen keypair  $(pk_p, sk_p)$  where the public key  $pk_p$  serves as the agent's identity
- The agent identifier  $p$  is synonymous with  $pk_p$  throughout the system
- We assume knowledge of other agents' public keys through social contacts

### *G.3.2 Message Authentication and Encryption*

All messages in  $M_p$  are cryptographically protected. A message  $(m, q) \in M_p$  becomes  $(m_{M,p,q}, q)$  where the subscript notation indicates:

- $M$ : Attestation by the GLP runtime proving  $m$  resulted from correct execution of module  $M$
- $p$ : Digital signature using agent  $p$ 's private key  $sk_p$
- $q$ : Encryption using agent  $q$ 's public key  $pk_q$

### *G.3.3 Transaction Augmentations*

*Reduce Transaction* When generating messages  $(X? := T, r)$  for remote readers, the implementation creates  $(X? := T)_{M,p,r}$  with attestation proving the assignment resulted from correct goal/clause reduction using module  $M$ .

*Communicate Transaction* Before processing any received message  $(m_{M,p,q}, q)$ :

1. Decrypt using  $q$ 's private key  $sk_q$
2. Verify signature using  $p$ 's public key  $pk_p$
3. Validate attestation for module  $M$
4. Discard the message if any verification fails
5. Process according to Definition Appendix G.9 only if all verifications succeed

*Network Transaction* Network messages  $\text{msg}(q, X)$  are similarly protected as  $(\text{msg}(q, X))_{M,p,q}$  ensuring authenticated channel establishment.

### *G.3.4 Module Verification*

- Each agent executes a verified GLP module  $M$  with a cryptographic hash identifier
- Attestations include the module hash, enabling recipients to verify code compatibility
- Guard predicates `attestation(X, att(Agent, Module))` and `module(M)` provide program-level access to verification results

### *G.3.5 Security Properties Achieved*

These extensions ensure:

- **Integrity:** Messages cannot be modified without detection
- **Confidentiality:** Only intended recipients can decrypt messages
- **Non-repudiation:** Senders cannot deny authenticated messages
- **Authentication:** All inter-agent communication is mutually authenticated

The implementation-ready transition system with these cryptographic extensions realizes Secure maGLP while maintaining the same operational behaviour for correctly authenticated participants. Byzantine agents who fail verification are effectively excluded from the computation through message rejection.