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# Directed Messaging

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Ted Blackman ~rovnyss-ricfer,\*

Joe Bryan ~master-morzod,†

Luke Champine ~watter-parter,\*

Pyry Kovanen ~dinleb-rambep,†

Jose Cisneros ~norsyr-torryn,†

Liam Fitzgerald ~hastuc-dibtux‡

\* Martian Engineering,

† Tlon Corporation,

‡ Axiomatic Systems

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## Abstract

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Directed Messaging is a redesign of Urbit's networking protocol achieving over 100× throughput improvements while implementing content-centric networking in a production peer-to-peer system. Unlike address-based routing, all network operations (queries and commands) are expressed as remote namespace reads. Urbit's immutable scry namespace enables efficient caching, deterministic encryption, and stateless publishing, while a pre-distributed PKI eliminates handshake overhead for single-roundtrip transactions. Lockstep Streaming, a novel scale-invariant packet authentication scheme using binary numeral trees, maintains authentication integrity across variable MTU sizes at relay hops. The Lackman traversal pattern enables constant-space streaming authentication. Directed routing simplifies peer discovery and NAT traversal compared to previous approaches, while source-independent routing minimizes relay state. Begun in 2023 under the auspices of the Urbit Foundation

Manuscript submitted for review.

Address author correspondence to ~rovnyss-ricfer.

24 and deployed in early 2025, Directed Messaging repre-  
25 sents the first large-scale deployment of content-centric  
26 networking.

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## 67 1 Introduction

68 The Directed Messaging project was a fundamental overhaul  
69 of Urbit’s networking stack. It rewrote the protocol definition  
70 and the protocol implementation, split between Hoon code  
71 inside Arvo (the Urbit overlay OS), and C code in Vere (the  
72 Urbit runtime). Directed Messaging addressed several major  
73 limitations of Urbit’s previous networking stack: it increased  
74 throughput by over 100×, improved peer discovery reliability,  
75 enabled the scalability of content delivery, and introduced  
76 a modular internal architecture that reduced implementation  
77 complexity. Directed Messaging is an encrypted, authenticated,  
78 peer-to-peer, packet-switched, message-oriented, connectionless,  
79 content-centric, transactional network protocol with its  
80 own congestion control, transmission control, and packet-level  
81 authentication. It was deployed to the Urbit network in early  
82 2025.

83 These improvements were driven by Directed Messaging’s total adherence to a request-response discipline throughout the stack, bundled with heavy use of Urbit’s immutable referentially-transparent global namespace, called the “scry namespace”. Every network message is either a request for data at a “scry path” (Urbit’s equivalent of a URL), or an authenticated response that includes the data at that path. This

90 is true at the message layer and the packet layer, and for both  
91 reads (queries) and writes (commands).

92 Before Directed Messaging, the bandwidth Urbit was able  
93 to utilize was extremely limited, maxing out in the hundreds of  
94 kilobytes per second. It lacked orders of magnitude of perfor-  
95 mance in order to make effective use of commodity networking  
96 hardware, such as on a laptop or cloud instance. With Directed  
97 Messaging, Urbit’s networking speed was able to reach over 1  
98 gigabit/s on commodity hardware, sufficient for the vast ma-  
99 jority of contemporary personal use cases.

100 Directed Messaging managed to improve throughput while  
101 preserving Urbit’s already-good latency performance. For  
102 small messages, a network transaction is accomplished in one  
103 roundtrip: a command sent one way, followed by an acknowl-  
104 edgment the other way. Due to Urbit’s public key infras-  
105 tructure (PKI) being disseminated to all nodes *a priori* from a  
106 Byzantine fault-tolerant source (the Ethereum blockchain and  
107 a bespoke L2 for economic efficiency), no cryptographic hand-  
108 shake is needed for two Urbit nodes (called “ship’s” in Urbit  
109 lingo) to begin communication – even their first exchange is a  
110 single roundtrip.

111 In addition to performance improvements, Directed Mes-  
112 saging scales better by leveraging runtime caching to dissemi-  
113 nate data to many clients simultaneously. This strategy is par-  
114 ticularly effective within Urbit’s immutable scry namespace.  
115 Directed Messaging also introduces a new procedure for peer  
116 discovery and routing that is much more reliable and per-  
117 formant than the previous setups. It deals better with NAT trav-  
118 ersal and with using supernodes as relays more efficiently and  
119 reliably.

120 All of this is done by simplifying the basic network-  
121 ing structure to enforce a rigid request-response discipline  
122 throughout the entire system. In addition to that, it also places  
123 all network messages, including acknowledgments and com-  
124 mands, in addition to responses for queries asking for data, into  
125 Urbit’s immutable namespace, called the scry namespace. This  
126 makes Urbit’s entire networking stack a named data network-  
127 ing system, which is also called content-centric networking.  
128 As far as the authors know, Directed Messaging is the very

129 first production deployment of a content-centric networking  
130 protocol, as well as the deployment with the largest number  
131 of nodes. Not only that, its content-centricity preserves the  
132 immutability of Urbit’s namespace throughout the stack. The  
133 immutability is key to the scalability improvements and reli-  
134 ability improvements, and it also helps with single-threaded  
135 performance.

136 Along the way, we designed and implemented a novel  
137 scheme for streaming packet authentication. This helps pre-  
138 vent denial-of-service attacks that could forge individual pack-  
139 ets and spoof them in order to invalidate a large download.  
140 This attack is prevented by authenticating every packet, but  
141 unlike the previous version of Urbit’s networking stack, which  
142 authenticated each packet with a signature (meaning one sig-  
143 nature for every kilobyte of data, which was extremely ineffi-  
144 cient), there’s only one signature per message. A Merkeliza-  
145 tion scheme using binary numeral trees (TODO: cite) is used  
146 to authenticate the packets within that message.

147 This achieves a property that, to our knowledge, has not  
148 been demonstrated in prior packet authentication schemes:  
149 the ability to handle a different maximum transmission unit  
150 (MTU) at each hop in a relay chain without losing packet-level  
151 authentication. It is a scale-invariant packet-authentication  
152 scheme, and it also has good memory use characteristics, due  
153 to a novel algorithm based on the “Lackman” scale-invariant  
154 tree-traversal pattern developed by the authors. A relay re-  
155 ceiving packets of one size and emitting packets of another size  
156 only needs to hold one large packet in memory while stream-  
157 ing (e.g. if receiving 1 kiB packets and sending 16kiB pack-  
158 ets, it only needs to store 16 kiB of packet data at a time). It  
159 can seamlessly handle any MTU that is one kilobyte, two kilo-  
160 bytes, or any power-of-two number of kilobytes above that, up  
161 to 128 MiB.

162 Another advantage of the Directed Messaging protocol is  
163 that much more of the logic can be offloaded from the Urbit  
164 operating system, Arvo, into the runtime. This enables de-  
165 coupling between the formal specification, which is written in  
166 Nock, and implementation, which is written in C. This is in  
167 keeping with the spirit of Urbit’s “jet” system that separates

mechanism and policy for code execution. The most straightforward advantage of this decoupling is that each packet can be processed ephemerally, without incurring a disk write as in previous versions of Urbit’s network protocol – that was a severe bottleneck on the maximum throughput. The implementation in the runtime could be swapped out with another implementation written in another language, the congestion control algorithm could be swapped out, and parallelism strategies could readily be employed to increase multicore CPU utilization. The implementation that was deployed contains a major optimization: specialized arena allocators to reduce memory management overhead.

## 2 High-Level Protocol Design

### 2.1 Request/Response, Namespace Reads

The protocol design is based off the idea of a remote namespace read, wherein a “subscriber” ship requests data from a “publisher” ship, and the publisher sends that data as the response. The publisher ship makes the data available over the network by assigning it a path in Urbit’s “scry” namespace and setting permissions appropriately (permissioning will be described fully in a later section). The subscriber ship, then, can download data from another ship by sending it a request for the data at a path and waiting for the response.

A network roundtrip is conceived of as a request, followed by a response. The request consists of a “scry request”, i. e. a request for data at a “scry path”. An example scry path is `/~zod/1/2/c/x/~2025.9.22/sys/kelvin`. A scry path immutably names a datum, in this case the `sys.kelvin` file published by `~zod` (at `rift=1` and `life=2`), within the `%c` kernel module (Clay, the revision control system), with request type `%x` (request file contents), and with timestamp at the start of the day on September 22, 2025. When a ship receives a scry request over the network, it can respond by sending a “scry response” containing the datum bound to that path.

Over the network, a network request is a single UDP packet

203 that encodes a scry path, limited to 384 characters so the re-  
204 quest packet always fits into the internet-standard 1500-byte  
205 MTU (maximum transmission unit). A scry response may con-  
206 sist of a single packet, or multiple packets, depending on the  
207 size of the datum bound to that path. If the datum is 1kiB or  
208 less, the response is encoded into a single UDP packet. Oth-  
209 erwise, the first scry response packet contains only the first  
210 1kiB of the datum, along with a fixed-width field containing  
211 the number of bits in the whole datum.

212 If the subscriber ship receives a response indicating the da-  
213 tum is multi-packet, it switches modes and begins requesting  
214 the remainder of the datum, one kiB at a time. Each request for  
215 a kiB of data is itself a fully-fledged namespace read request,  
216 where the path in the request contains the path of the whole  
217 datum as well as the chunk size being requested (configured to  
218 1 kiB over the public internet, but this could be increased to any  
219 power of 2 kiB's up to 128 MiB, for other environments, such  
220 as intra-datacenter). The protocol definition does not require  
221 those fragment requests to be sent in any particular order or  
222 according to any particular congestion control algorithm. The  
223 current implementation uses a packet-switched variant of the  
224 TCP NewReno congestion control algorithm, written in C in  
225 Urbit's runtime, to manage multi-packet reads. The message-  
226 level authentication is sent in the first response packet. Each  
227 subsequent packet is authenticated as being part of that mes-  
228 sage by using the LockStep streaming authentication scheme,  
229 described in a later section.

230 This remote read flow is a “pure read”: handling a read re-  
231 quest does not require the publisher ship to change any persis-  
232 tent state. But a general-purpose network protocol needs to be  
233 able to express commands, not just reads. Directed Messaging  
234 builds commands out of reads. A command is conceived of as  
235 two reads, one in each direction:

- 236 1. The ship sending the command makes the command da-  
237 tum available within its own scry namespace, so the re-  
238 ceiving ship has the ability to read the command by send-  
239 ing a remote read request.
- 240 2. The ship that receives the command, after attempting

241 to execute the command, makes the command’s result  
242 available within its namespace, so the sending ship has  
243 the ability to read the result (hereafter called the “ack”)  
244 by sending a remote read request. A result can be suc-  
245 cess (“ack”) or an error datum (“naxplanation”, named  
246 after “nack” for negative acknowledgment).

247 This approach is conceptually clean but immediately  
248 presents two practical challenges. The first is triggering: how  
249 does the receiving ship *know* to request the command datum  
250 from the sending ship? There are many ships on the network;  
251 it would be absurdly impractical to send requests to all of them  
252 on the off-chance that one or two of them have an outstanding  
253 command for us. The second challenge is latency: a naive im-  
254 plementation would imply every command requires two net-  
255 work roundtrips, one to remote-read the command and one  
256 to remote-read the command’s result (ack or naxplanation). If  
257 so, that would be unfortunate, since Urbit’s previous network-  
258 ing required only one roundtrip for a command and ack, in  
259 the common case of a small ( $\leq 1$  kiB) command datum, and  
260 unneeded roundtrips are anathema to a good user experience  
261 (Cheshire, 1996).

262 Fortunately, we can solve both problems with one weird  
263 trick. We add a ‘request-type’ bit to each network request  
264 packet indicating whether it is a read or a command, and if  
265 it is a command, it includes not only the scry request path, but  
266 also a scry response containing the first 1 kiB of the command  
267 datum. When the receiving ship’s runtime receives the packet,  
268 it looks at the ‘request-type’ bit to determine how to handle the  
269 packet.

270 If the incoming request packet is a read, the runtime per-  
271 forms a read request on the Arvo OS by firing its `+peek` arm,  
272 a Nock function that reads from Arvo’s namespace. This read  
273 request does not trigger any disk writes and could be run in  
274 parallel with other reads and with an Arvo event. The runtime  
275 then encodes the result of this read as a scry response packet  
276 and sends it back to the IP and port that sent the request.

277 If the packet is a command, the runtime injects the packet  
278 as a stateful Arvo “event” by firing its `+poke` arm (a Nock func-

279 tion that sends an event or command for Arvo to process, pro-  
280 ducing effects and a new Arvo OS with a modified state). When  
281 this event completes, one of the effects it produces can be a  
282 scry response packet containing the ack, which the runtime  
283 will send back to the IP and port that sent the request.

284 If the command datum fits within 1 kiB, the entire com-  
285 mand is sent in the first packet, recapturing the single-  
286 roundtrip flow for a command and an ack. Multi-packet com-  
287 mands are downloaded by the commanded ship using the same  
288 congestion control as downloading any other potentially large  
289 datum – and, importantly, those incremental downloads do not  
290 necessarily trigger unnecessarily frequent disk writes.

## 291 3 Routing

### 292 3.1 Directed Routing

293 The Directed Messaging protocol gets its name from its rout-  
294 ing scheme, which treats each bidirectional communication be-  
295 tween two Urbit ships as directed, like a directed edge in a  
296 graph. For each request/response roundtrip, one ship is the  
297 requester, and the other is the responder, and that distinction  
298 is known at every layer of the system. Making this direction-  
299 ality known to routing enables a routing paradigm where a re-  
300 sponse packet traces the exact same relay path through the net-  
301 work as the request path, in the reverse order. Previous Urbit  
302 networking protocols used the opposite paradigm: “criss-cross  
303 routing”, so-called because both request and response could be  
304 routed through the destination ship’s “sponsor”, i.e. the su-  
305 pernode ship (“galaxy” root node or “star” infrastructure node)  
306 responsible for relaying packets to that ship. In contrast, in di-  
307 rected routing, the request and the response both use the same  
308 relay: the responder ship’s sponsor.

#### 309 3.1.1 Request (Same for both Directed and Criss-Cross Routing)

310 requester's sponsor ----- responder's sponsor  
311 / \

312 requester -----> responder

313 3.1.2 Response (Directed Routing)

314 requester's sponsor ----- responder's sponsor  
315 / \\\  
316 requester <----- responder

317 3.1.3 Response (Criss-Cross Routing)

318 requester's sponsor ----- responder's sponsor  
319 / \\\  
320 requester <--- ----- responder

321 3.2 Relaying

322 Making the directedness of communication legible to relays  
323 and Urbit runtimes allows the protocol to be a faithful, if Urbit-  
324 specific, Named Data Networking (NDN) protocol, which had  
325 been Urbit’s stated goal since 2010. A Directed Messaging re-  
326 quest packet acts as an NDN “interest” packet, and a response  
327 packet acts as an NDN “data” packet.

328 The NDN family of protocols, created by Van Jacobson et al.  
329 in the mid-2000s, differs from traditional networking protocols  
330 in that an interest packet has no sender address field – the iden-  
331 tity of the sender of a request is unknown to the network. In-  
332 stead, a receiver (relay or server) remembers “where” it heard  
333 the request from, and sends the response back to that. The no-  
334 tion of “where” varies depending on the layer of the stack the  
335 system is operating at: for an IP replacement, a relay would  
336 remember the physical interface (e.g. Ethernet port) on which  
337 it heard the incoming request. When building on top of IP and  
338 UDP, as Directed Messaging does, a receiver remembers the IP  
339 and port of the sender.

340 Previous Urbit network protocols still included the sender’s  
341 Urbit identity in the request packets, failing to achieve the  
342 “source independence” property that defines NDN. Directed

343 Messaging is completely source-independent for reads, and for  
344 commands, it piggybacks a source-independent response onto  
345 a source-independent request in such a way that the receiver  
346 does know which Urbit address sent the request, but not in a  
347 way that requires packet routing to know or use the source  
348 Urbit address.

349 Source independence lets the routing operate fully locally,  
350 i. e. without reference to or knowledge of anything beyond a  
351 single hop away in either direction. This minimizes the data  
352 storage and synchronization requirements for nodes, which  
353 could become significant at scale.

354 Source independence entails stateful routing. Directed  
355 Messaging adopts NDN's Pending Interest Table, which stores a  
356 mapping from each outstanding request to the IP and port that  
357 sent that request. If the request times out (after roughly 30 sec-  
358 onds), or the request is satisfied by a response, the request is  
359 deleted from the table.

360 Since responses are authenticated down to the packet level,  
361 and immutable (meaning no cache invalidation is ever needed,  
362 only eviction), it should be straightforward for relays to cache  
363 responses, enabling efficient content distribution through the  
364 network. At present, each Urbit ship's runtime has a cache for  
365 its own responses, but supernodes (galaxies and stars) do not  
366 yet cache responses from their sponsored ships.

### 367 3.3 Peer Discovery

368 Urbit is a peer-to-peer network. Only root nodes (galaxies) list  
369 their own IP addresses publicly (on the Ethereum blockchain);  
370 all other ships must be discovered on demand. When one ship  
371 first sends a request to another ship, it generally doesn't know  
372 at what IP and port that ship could be reached, and it also  
373 doesn't know if the ship is reachable directly, or behind a fire-  
374 wall and only reachable through its sponsor.

375 The criss-cross routing used in previous Urbit protocols  
376 was hard to work with in practice and suffered from ineffi-  
377 ciencies and bugs. Directed Messaging has a simpler approach  
378 to peer discovery that is easier to reason about.

379 The main difficulties with criss-cross routing stem from the

380 structure of the internet. Most residential internet connections  
381 live behind a firewall that blocks all unsolicited incoming UDP  
382 packets. A laptop at home can send an outgoing packet to  
383 some destination IP and port, and the router will relay response  
384 packets back to the laptop for some time afterward, usually  
385 30 seconds, as long as those response packets come from that  
386 same destination IP and port.

387 A UDP-based peer-to-peer network, then, needs to include  
388 not only residential nodes but also nodes on the public inter-  
389 net, not behind firewalls. These nodes must be discoverable  
390 so that residential nodes can ping them every 25 seconds, to  
391 ensure the residential nodes can receive messages. In Urbit,  
392 these public nodes are the galaxies (root nodes) and stars (in-  
393 frastructure nodes). For now, only galaxies perform routing,  
394 due to edge cases with two levels of supernodes in peer discov-  
395 ery using criss-cross routing – we expect Directed Messaging  
396 will unblock stars from participating in routing.

397 When communicating with another ship for the first time,  
398 a ship first sends the packet to the other ship’s sponsoring  
399 galaxy, which has an open connection to its sponsored ship  
400 if it’s online. The galaxy receives a ping every 25 seconds from  
401 its sponsored ship. Whenever the source IP and port change,  
402 the galaxy’s runtime injects an Arvo event and its Arvo OS  
403 saves the sponsored ship’s new location to disk.

404 In Directed Messaging, when the galaxy receives a packet  
405 intended for one of its sponsored ships, it relays the packet.  
406 This uses the pending interest table described above to track  
407 the fact that there is an outstanding request that the galaxy  
408 is expecting to be honored by a response from the sponsored  
409 ship. The fundamental invariant of directed routing is that the  
410 response packet must trace the exact same path through the  
411 network as the request packet had, just reversed. Since this  
412 request had gone through this galaxy, the response must also  
413 route through the galaxy.

414 In Urbit’s previous protocols, in contrast, the response  
415 would go directly from the sponsored ship back to the request-  
416 ing ship, and also potentially through the requesting ship’s  
417 sponsoring galaxy. This works in principle, but one drawback  
418 has to do with “route tightening” (described below): the re-

419 sponse route only tightens to a direct route (without relays) if  
420 there are requests flowing in both directions; otherwise every  
421 response will flow through the requester's sponsor, even if the  
422 requester is not behind a firewall.

### 423 3.4 Route Tightening

424 It is better for performance, scaling, and individual sovereignty  
425 to obtain a direct route to another ship, rather than communi-  
426 cating through relays. In order to facilitate this, the system  
427 must automatically “tighten” a route over time to reduce the  
428 number of hops. Directed Messaging accomplishes this in the  
429 relay. When a relay receives a response packet (originally sent  
430 by a transitively sponsored ship, but possibly through a relay  
431 once stars begin relaying packets), it appends the IP and port  
432 from which it heard that packet to the end of the packet be-  
433 fore forwarding it to the requesting ship. Once the requesting  
434 ship receives this augmented packet, it knows the address ap-  
435 pended to that packet is next hop in the relay chain. Once it  
436 knows that, when it sends packets to the responding ship, it can  
437 send them through the first hop in the relay chain (the receiv-  
438 ing ship’s galaxy), or to the next hop, which could be another  
439 relay or the ship itself.

440 In the current implementation, the requesting ship uses a  
441 simple procedure to decide which routes to send the packet  
442 on. It tracks the date of the last received packet from both  
443 the direct route and the route through the galaxy. A route is  
444 considered active if a packet has been received on it within  
445 the last five seconds. When the requesting ship goes to send a  
446 packet, if the direct route is active, it sends the packet on that  
447 route. Otherwise, it sends the packet through the galaxy and  
448 also sends a copy of the packet on the direct route as a probe.

449 This ensures continuity of communication when switching  
450 to or from a direct route, and it automatically tightens to the  
451 direct route if the direct route is responsive and loosens to the  
452 galaxy route if the direct route becomes unresponsive.

## 4 Authentication and Encryption

453    Directed Messaging is always authenticated and supports en-  
454    encryption in a number of different modes:

- 455    • **Unencrypted reads:** A ship can publish data into its  
456    namespace without encryption. Response messages are  
457    signed using the ship's private key. The signature attests  
458    to the scry binding: the pair of the scry path and the  
459    datum at that path.
- 460    • **One-to-One Encrypted Reads:** A ship can make data  
461    available to a single peer ship. Response messages are  
462    authenticated via external HMAC and internal signature.  
463    They are encrypted using a symmetric key derived from  
464    the Diffie-Hellman key exchange of the two ships' keys.
- 465    • **Commands:** Commands and their acks are both han-  
466    dled as one-to-one encrypted reads.
- 467    • **One-to-Many Encryption:** A ship can make data avail-  
468    able to many ships by sharing an encryption key for that  
469    data to each ship using a one-to-one encrypted read. The  
470    requesting ship then uses that key to encrypt the re-  
471    quest's scry path and decrypt the scry response.

472    The core encryption primitives consist of:

- 473    • **kdf:** BLAKE3, in its key derivation mode.
- 474    • **crypt:** XChaCha8, with its 24-byte nonce derived by  
475    processing the (arbitrary-length) input initialization vec-  
476    tor (IV) using the key derivation function (kdf) with  
477    "mesa-crypt-iv" as the context string.

478    Messages and their paths are encrypted separately. First, **kdf** is  
479    used to derive an authentication key and encryption key from  
480    the shared secret. The authentication key is used to compute a  
481    128-bit keyed BLAKE3 hash of the path; this serves as the Au-  
482    thenticated Encryption with Associated Data (AEAD) tag. The  
483    encryption key is then used to encrypt the path with **crypt**,

485 using the tag as the IV. Concatenating the encrypted path and  
486 authentication tag yields a “sealed” path. The message itself is  
487 then encrypted with `crypt`, using the sealed path as the IV. Au-  
488 thentication of the message is achieved via a Merkle hashing  
489 scheme described later.

490 Directed Messaging’s encryption scheme uses a variant of  
491 ChaCha20, XChaCha, with reduced rounds for performance.  
492 XChaCha is an extended-nonce variant of ChaCha that accepts  
493 a 192-bit nonce instead of the standard 96-bit nonce. However,  
494 rather than using the caller-provided initialization vector di-  
495 rectly as the nonce, Directed Messaging first applies a BLAKE3  
496 key derivation function to derive a deterministic 24-byte nonce  
497 from the IV using the context string “`mesa-crypt-iv`”. This  
498 XChaCha operation with 8 rounds then produces a derived key  
499 and extended nonce, which are subsequently used for the ac-  
500 tual ChaCha encryption (also with 8 rounds) of the message  
501 payload. The use of 8 rounds instead of the standard 20 is a  
502 performance optimization – ChaCha’s security margin allows  
503 for this reduction in cryptographic applications where the ex-  
504 treme paranoia of 20 rounds may be unnecessary (Aumasson,  
505 2019), and the deterministic nonce derivation via BLAKE3 adds  
506 an additional layer of domain separation.

507 Because the `scry` namespace immutably binds paths to their  
508 message data, the path serves as a synthetic IV for the message,  
509 making encryption deterministic. This solves multiple prob-  
510 lems. It (along with other principles of Directed Messaging)  
511 prevents replay attacks by construction. Every Directed Mes-  
512 saging packet is idempotent at the application level (a dupli-  
513 cate packet can trigger a duplicate ack and minor state changes  
514 in the runtime and Arvo kernel related to routing state, but it  
515 cannot modify anything visible to an application). It further  
516 removes the need for explicit nonce management, such as gen-  
517 erating, storing, and transmitting an explicit nonce for each  
518 message. Not tracking nonces reduces the system’s security  
519 attack surface area considerably, since nonce state misman-  
520 agement is a common source of vulnerabilities. Finally, sup-  
521 porting encrypted values in the namespace allows the system  
522 to implement encryption using overlay namespaces (described  
523 in more detail below), which provide a clean layering that sep-

524 arates encryption from other concerns.

525 Before transmission, a single `0x1` byte is appended to the  
526 encrypted message, called a “trailer byte”. This solves a rep-  
527 presentation problem specific to Urbit’s atom system. In Urbit,  
528 data is ultimately stored as “atoms”: arbitrary-precision nat-  
529 ural numbers. The atom system cannot distinguish between  
530 byte streams with equivalent numerical value; that is, it has no  
531 way to “say” `0x1000` instead of `0x1` or `0x1000000000`—all are  
532 numerically equivalent to `1`.<sup>1</sup> Thus, if a ciphertext happens to  
533 end with one or more zero bytes, those would be stripped when  
534 the ciphertext is represented as an atom, corrupting the data.  
535 Appending a `0x1` byte ensures that the atom representation al-  
536 ways preserves the full length of the ciphertext, including any  
537 trailing zeros. During decryption, the code verifies that the  
538 final byte is indeed `0x1` (which catches truncation or corrup-  
539 tion) and then strips it before decrypting. This construction  
540 provides authenticated encryption properties through the de-  
541 terministic relationship between the IV and nonce, ensuring  
542 that any tampering with the ciphertext or IV will result in de-  
543 cryption failure.

## 544 4.1 Message Authentication and Encryption Details

### 545 4.1.1 Overlay Namespaces

546 Each of the three privacy modes has its own “overlay names-  
547 space”, i. e. a part of the scry namespace that somehow trans-  
548 forms values bound to a different part of the namespace. A  
549 path in an overlay namespace often consists of a path prefix  
550 containing the name of the overlay and any parameters needed  
551 for the transformation it performs on the datum at the overlaid  
552 path, followed by the overlaid path.

553 A handler function that deals with scry requests to the  
554 overlay namespace is free to parse transformation parameters  
555 out of the overlay prefix, inspect the overlaid path, make a scry  
556 request for the data at that path, make scry requests related to

---

<sup>1</sup>Note the relative most-significant byte (MSB) order notation used here, contrary to Urbit’s customary LSB order.

557 that path (such as existence checks for file paths), and run arbitrary  
558 code to transform the results. This is all possible because  
559 scry requests are purely functional by construction – they are  
560 deterministic functions of their inputs, with no hidden inputs,  
561 and there is no mechanism by which they could change Arvo  
562 state.

563 Directed Messaging uses overlay namespaces not only for  
564 privacy modes, but also to publish individual packets within a  
565 message. The packet's size (expressed as the log base 2 kiB, e. g.  
566 3 for 8 kiB or 4 for 15 kiB) and fragment number (index within  
567 the message) are parameters to this overlay, which overlays the  
568 message's scry path.

569 Directed Messaging is the first Urbit kernel module to make  
570 heavy use of overlay namespaces in its design. They play  
571 an important role in maintaining boundaries between layers  
572 within the system: privacy is separated, by construction, from  
573 other concerns due to the isolation imposed by overlay namespaces.  
574 For example, an application can declare what privacy  
575 mode it wants to use for a piece of data it publishes, and the  
576 kernel enforces that by exposing it over the network using the  
577 appropriate overlay namespace.

578 **4.1.2 %publ namespace (unencrypted public)**

579 Authentication: Ed25519 signature only (no encryption)

580 1. No encryption: The message data is jammed but not en-  
581 crypted. The serialized response is sent in plaintext.

582 2. Signature authentication: A 64-byte Ed25519 signature  
583 is computed over:

- 584 • The encoded beam path  
585 • The LSS root of the unencrypted jammed data

586 3. Publisher's signing key: The signature uses the pub-  
587 lisher's Ed25519 private key (extracted from their net-  
588 working key).

589 4. Verification: The receiver verifies the signature using the  
590 publisher's Ed25519 public key retrieved from Azimuth.

591     The `%publ` namespace uses unencrypted paths with the  
592     structure:

593     `/publ/[life]/[path]`

594         in which `life` (key revision number) of the publisher's net-  
595         working keys is used to identify which public key to use for sig-  
596         nature verification; and `path` is the actual user path in plaintext.  
597         This is not encrypted and is visible to all network observers.

598         Privacy properties:

- 599             • Everything is public: both the publisher's identity/key  
600                 version and the content path are visible to anyone
- 601             • No encryption is applied to either the path or the mes-  
602                 sage payload
- 603             • Authentication comes solely from the Ed25519 signature,  
604                 which proves the publisher created this content
- 605             • Key rotation is supported through the life counter

606         Use cases:

- 607             • Public data that should be readable by anyone
- 608             • Content where authenticity matters but confidentiality  
609                 doesn't
- 610             • Simpler than encrypted namespaces since no key ex-  
611                 change or group key distribution is required

612     **4.1.3 %shut namespace (group encrypted)**

613     Authentication: Ed25519 signature over encrypted data

- 614         1. Message encryption: The message is encrypted with  
615                 XChaCha20-8 using a group symmetric key. The key  
616                 is provided via the `%keen` task (not derived from ECDH).  
617                 The encrypted path indicates which group key to use.
- 618         2. Signature authentication: A 64-byte Ed25519 signature  
619                 is computed over:
  - 620                     • The encoded beam path
  - 621                     • The LSS root of the encrypted data

- 622     3. Publisher's signing key: The signature uses the pub-  
623       lisher's Ed25519 private key, proving the publisher cre-  
624       ated this encrypted payload.  
625     4. Verification: The receiver verifies the signature using the  
626       publisher's Ed25519 public key from Azimuth, then de-  
627       crypts with the group key.  
628     5. Security model: Signature proves authenticity from the  
629       publisher; encryption provides confidentiality to group  
630       members. Anyone with the group key can decrypt, but  
631       only the publisher can create valid signatures.

632       The %shut namespace uses encrypted paths with the struc-  
633       ture:

634        /shut/[key-id]/[encrypted-path]

635       Components:

- 636       1. key-id: A numeric identifier indicating which group  
637       symmetric key to use for decryption. This allows mul-  
638       tiple groups to be supported, each with their own key.
- 639       2. encrypted-path: The actual user path, encrypted using  
640       the group key. This is sealed with the same symmetric  
641       key used to encrypt the message payload, making the  
642       entire scry path opaque to anyone without the group key.

643       Privacy properties:

- 644       • The actual content path is hidden from network ob-  
645       servers and unauthorized parties
- 646       • Only the key ID is visible in plaintext.
- 647       • The group key must be obtained separately (typically via  
648       a %keen to decrypt both the path and the message pay-  
649       load).
- 650       • Different groups using different key IDs can coexist  
651       without revealing which content is being accessed.

652       **4.1.4 %chum namespace (1-to-1 encrypted)**

653       Authentication: HMAC only (no signatures)

- 654     1. Message encryption: The message is encrypted with  
655       XChaCha20-8 using a symmetric key derived from  
656       Curve25519 ECDH key exchange between the two ships'  
657       networking keys.
- 658     2. HMAC authentication: A 16-byte HMAC (BLAKE3 keyed  
659       hash) is computed over:
- 660       • The encoded beam path.  
661       • The LSS root of the encrypted data.
- 662     3. Shared symmetric key: Both HMAC computation and  
663       encryption use the same ECDH-derived symmetric key.  
664       Both parties can independently derive this key from their  
665       own private key and the other party's public key.
- 666     4. Verification: The receiver verifies the HMAC using the  
667       shared symmetric key, then decrypts with the same key.
- 668     5. Security model: The HMAC proves the sender pos-  
669       sesses the shared symmetric key (implicitly authenti-  
670       cating them as the expected peer). No signatures are needed  
671       since only two parties share this key. This applies to both  
672       pokes and acks.

673     The %chum namespace uses encrypted paths with the struc-  
674     ture:

675       /chum/[server-life]/[client-ship]/[client-life]/[encrypted-path]  
676       Components:

- 677     1. server-life: The life (key revision number) of the server  
678       ship's networking keys, used to identify which version  
679       of their keys to use for ECDH key derivation.
- 680     2. client-ship: The @p address of the client ship in the com-  
681       munication pair.
- 682     3. client-life: The life of the client ship's networking keys,  
683       used to identify which version of their keys to use for  
684       ECDH key derivation.

685     4. encrypted-path: The actual user path, encrypted using  
686       the symmetric ECDH key derived from both ships' net-  
687       working keys. This makes the scry path opaque to net-  
688       work observers.

689     Privacy properties:

- 690       • The actual content path is hidden from network ob-  
691        servers  
692       • The identities of both parties and their key versions are  
693        visible in plaintext  
694       • Only the two ships involved can derive the symmetric  
695        key to decrypt the path and payload  
696       • Key rotation is supported through the life counters

697     **4.1.5 Other Cryptographic Properties**

698     Directed Messaging relies on the ability to rotate keys on chain  
699       for its forward secrecy. Future versions of the protocol might  
700       add a ratchet to minimize the damage if a private key is com-  
701       promised.

702     **4.2 Packet Authentication**

703     TODO: more closely match the tone of the rest of this docu-  
704       ment TODO: more diagrams, clearer explanation of Lackman  
705       traversal

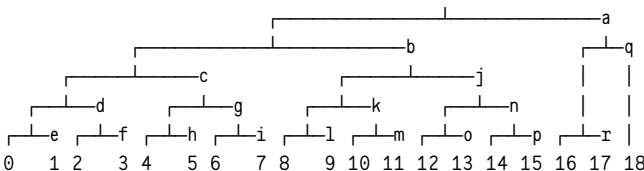
706     One of the goals of Directed Messaging was to improve  
707       upon the safe-but-dumb “sign every 1 KiB packet” design of  
708       old %ames. The standard approach is to use asymmetric crypto  
709       to establish a shared AEAD key, and use it to authenticate each  
710       packet. This is just as safe as signing every packet, and or-  
711       ders of magnitude faster. However, we still can’t verify that a  
712       peer is sending us *correct* data until we’ve received the entire  
713       message. They could send us 999 good packets and 1 bad one,  
714       and we’d have no way of knowing which was which. This is  
715       especially annoying if we want to download in parallel from  
716       multiple peers: if the final result is invalid, which peer is to  
717       blame? If we want to solve this problem, we need to get a little  
718       more bespoke.

Verifying that a packet belongs to a particular message is a job for a Merkle tree. So our protocol needs to split message data into the leaves of a tree, and send both leaf data and tree hashes. Early on, we debated whether to make these distinct request types; we settled on interleaving them. Now the question becomes: which tree hashes do you need to send, and when do you send them?

Our relevant design constraints were as follows:

- Sufficiently-small messages should not require more than one packet.
- It should be possible to download in parallel.
- The protocol should be flexible with respect to the size of a leaf.

An obvious first place to look for inspiration was Bao. However, Bao is not very amenable to being split into fixed-size packets: it intermingles leaf data and tree hashes into one stream, and the number of consecutive hashes varies based on the offset. You could modify it such that each packet consists of a leaf followed by at most one hash; indeed, this was the initial plan. Visually:



This is a binary numeral tree: a structure composed of perfect binary trees, imposed upon a flat sequence of bytes. The numbers 0-18 represent leaf data (typically 1 KiB per leaf), while letters *a-r* represents tree hashes that are used to verify the leaves. So packet 3 would contain bytes 3072-4096 and leaf hash *d*.

The main problem with this approach is that it requires buffering. In order to verify leaf *o*, we need hashes *a* through *e* – five packets! Worse, once we've received five packets, we

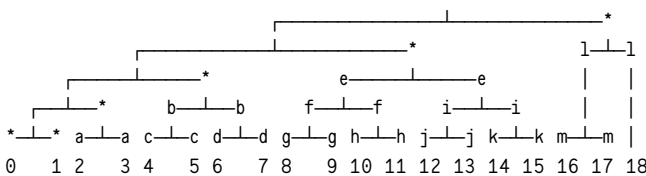
748 have the whole  $[0, 4)$  subtree, making hashes  $d$  and  $e$  redundant.  
749 (In BNTs, we use the notation  $[n, m)$  to refer to the perfect  
750 subtree containing leaves  $n$  through  $m-1$ .)

751 Buffering a few packets is not the end of the world, but the  
752 whole thing had kind of a bad smell to it. We asked: what  
753 would happen if we added another constraint?

- 754 • It should be possible to validate each packet as soon as it  
755 arrives, with no buffering.

756 For starters, an inescapable consequence of this constraint  
757 is that we must send the *full* Merkle proof for the first leaf  
758 before we can send the leaf data itself. Also, we can no longer  
759 send hashes that can't be immediately verified. For example, to  
760 verify  $g$ , we first need to have verified  $c$ ; we can then combine  
761  $g$  with its sibling hash and confirm that the result matches  $c$ .

762 While adding another constraint seems like it would make  
763 our life harder, in reality the opposite happened: the proto-  
764 col was greatly simplified. It turns out that by front-loading  
765 the initial proof hashes, we ensure that the received leaf data  
766 and hashes will never “run ahead” of what can be immediately  
767 verified. Here’s what it looks like in practice:



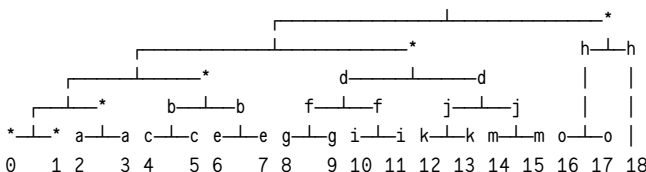
768 In the initial packet, we send the Merkle root, the Merkle proof for leaf 0,  
769 i.e. all of the hashes marked with \*. Each subsequent packet  
770 contains leaf data (leaf 0, 1, 2, etc.), and possibly a “pair” ( $a, b$ ,  
771  $c$ , etc.), which comprises *both* child hashes under a particular  
772 node. Packet-by-packet, the verifier sees:

773 Packet 0: Signed Merkle root + Merkle proof for leaf 0.  
774 Verify proof against signed root.  
775 We now have  $[0,1)$ ,  $[1,2)$ ,  $[2,4)$ ,  $[4,8)$ ,  $[8,16)$ ,  
776 and  $[16,19)$ .  
777 Packet 1: Leaf 0 + Pair a.

```
778     Verify leaf 0 against [0,1).  
779     Verify pair a against [2,4).  
780     We now have [1,2), [2,3), [3,4), [4,8), [8,16),  
781     and [16,19).  
782 Packet 2: Leaf 1 + Pair b.  
783     Verify leaf 1 against [1,2).  
784     Verify pair b against [4,8).  
785     We now have [2,3), [3,4), [4,6), [6,8), [8,16),  
786     and [16,19).  
787 Packet 3: Leaf 2 + Pair c.  
788     Verify leaf 2 against [2,3).  
789     Verify pair c against [4,6).  
790     We now have [3,4), [4,5), [5,6), [6,8), [8,16),  
791     and [16,19).  
792 ... and so on.
```

At each step, we “consume” two hashes (one to verify a leaf, one to verify a pair), and add the pair to our verified set; thus, the number of verified-but-unused hashes stays constant until we get to packet 13. At this point, packets still contain leaf data (so we’ll consume one hash), but there are no more pairs left to send; thus, our stockpile of hashes is steadily exhausted, until we consume the final hash to verify the final packet.

This is a solid improvement! We dubbed it “Lockstep Streaming,” after the fact that verification proceeds in lockstep with packet receipt. But when we sat down to write the code for matching verified-but-unused hashes to incoming leaves and pairs, things got hairy. It was clearly *possible*, but the ugliness of the logic suggested that there was a better way. And after filling plenty of notebook pages with hand-drawn Merkle trees, ~rovny-s-ricfer found it: a mapping of packet numbers to hash pairs that was not only much cleaner, but also *scale invariant*. It’s called Blackman ordering, and it looks like this:



See the difference? Instead of ordering the pairs on a first-

needed basis, we jump around a bit. Specifically, we send a pair whose “height” corresponds to the number of trailing zeroes in the binary representation of the packet number. For example, packet 4 is 100 in binary, with two trailing zeroes, so we send pair d, which sits two levels above the leaves. (As you might expect, the logic gets slightly less clean when the number of leaves is not a power of two, but it’s not the end of the world.)

an Packet-by-packet verification for Blackman ordering:

The  $[x, y)$  notation indicates a half-open set, i. e. it includes  $x, x+1, x+2, \dots, y-1$ .  $[2, 4)$  contains elements 2 and 3.  $[0, 1)$  contains the single element 0.

Packet 0: Signed Merkle root + Merkle proof for leaf 0.

Verify proof against signed root.

We now have  $[0, 1)$ ,  $[1, 2)$ ,  $[2, 4)$ ,  $[4, 8)$ ,  $[8, 16)$ , and  $[16, 19)$ .

Packet 1: Leaf 0 + Pair a.

Verify leaf 0 against  $[0, 1)$ .

Verify pair a against  $[2, 4)$ .

We now have  $[1, 2)$ ,  $[2, 3)$ ,  $[3, 4)$ ,  $[4, 8)$ ,  $[8, 16)$ , and  $[16, 19)$ .

Packet 2: Leaf 1 + Pair b.

Verify leaf 1 against  $[1, 2)$ .

Verify pair b against  $[4, 8)$ .

We now have  $[2, 3)$ ,  $[3, 4)$ ,  $[4, 6)$ ,  $[6, 8)$ ,  $[8, 16)$ , and  $[16, 19)$ .

Packet 3: Leaf 2 + Pair c.

Verify leaf 2 against  $[2, 3)$ .

Verify pair c against  $[4, 6)$ .

We now have  $[3, 4)$ ,  $[4, 5)$ ,  $[5, 6)$ ,  $[6, 8)$ ,  $[8, 16)$ , and  $[16, 19)$ .

... and so on.

Shortly after, ~watter-parter tweaked the ordering slightly, offsetting it by one; this further simplified the low-level bitfacking. We called this variant “Lackman ordering,” and it’s what we used in the final version of Lockstep Streaming.

Packet-by-packet verification for Lackman ordering:

Packet 0: Signed Merkle root + Merkle proof for leaf 0.

Verify proof against signed root.

We now have  $[0, 1)$ ,  $[1, 2)$ ,  $[2, 4)$ ,  $[4, 8)$ ,  $[8, 16)$ , and  $[16, 19)$ .

```
851 Packet 1: Leaf 0 (no pair).
852     Verify leaf 0 against [0,1).
853     We now have [1,2), [2,4), [4,8), [8,16), and
854     [16,19).
855 Packet 2: Leaf 1 + Pair a.
856     Verify leaf 1 against [1,2).
857     Verify pair a against [2,4).
858     We now have [2,3), [3,4), [4,8), [8,16), and
859     [16,19).
860 Packet 3: Leaf 2 + Pair b.
861     Verify leaf 2 against [2,3).
862     Verify pair b against [4,8).
863     We now have [3,4), [4,6), [6,8), [8,16), and
864     [16,19).
865 ... and so on.
```

866 Compared to Blackman ordering, the pairs appear offset by  
867 one position, which simplifies the bit-manipulation logic for  
868 computing which pair to include in each packet.

869 There's one more optimization worth mentioning: If the  
870 message is small enough, we can skip the initial step of sending  
871 a packet containing only a Merkle proof (with no leaf data).  
872 Obviously, for a one-leaf message, we can simply send that leaf;  
873 the hash of that leaf is the Merkle root. For a two-leaf message,  
874 we can send the leaf plus its sibling hash ([1,2)); the verifier  
875 can hash the first leaf and combine it with the sibling hash to  
876 recover the root. And for a three- or four-leaf message, we can  
877 send [1,2) and [2,3) (or [2,4), respectively). That's the limit,  
878 though; if a message has five leaves, we would need to send at  
879 least three sibling hashes for the verifier to recompute the root,  
880 but our packet framing only allows up to two hashes.

#### 881 4.2.1 Arena Allocator

882 Directed Messaging uses a simple bump allocator arena for  
883 memory management. Each arena is a contiguous block of  
884 memory with three pointers: the start of the allocation (`dat`),  
885 the current allocation position (`beg`), and the end of the block  
886 (`end`). The `new()` macro allocates objects by advancing the `beg`  
887 pointer with proper alignment.

888        The arena allocator provides **no individual deallocation**  
889       —once memory is allocated from an arena, it can't be freed  
890       separately. Instead, the entire arena is freed at once when the  
891       data structure that owns it is destroyed.

892        **Allocation Patterns** Arenas are created with sizes tai-  
893       lored to their use case:

894        **Pending Interest Table entries** use **16 KiB arenas**.  
895        These store lane addresses for pending requests, with the arena  
896       holding the entry itself plus a linked list of address records.

897        **Pending requests** allocate arenas at **5× the expected**  
898       **message size**. A request receiving a 1 MiB message gets a  
899       5 MiB arena. This single arena holds the request state, frag-  
900       ment data buffer, LSS authentication pairs, packet statistics,  
901       bitset tracking received fragments, and pre-serialized request  
902       packets.

903        **Jumbo frame cache entries** allocate based on proof size,  
904       data size, hash pairs, plus a 2KB buffer. For a 1 MiB message,  
905       this might be around 1-2 MiB. The arena stores the cached re-  
906       sponse data, Merkle proof spine, and authentication hashes.

907        **Temporary arenas** for packet sending use message size  
908       plus 16KB to hold serialized packets plus overhead.

909        **Scry callbacks** get small arenas for asynchronous Arvo  
910       interactions.

911        **Deallocation Triggers** Arenas are freed only when  
912       their parent data structure is destroyed:

913        **Request completion:** When all fragments arrive, the  
914       request is deleted and its arena freed. This happens asyn-  
915       chronously through libuv's handle cleanup to ensure proper  
916       timer shutdown before freeing memory.

917        **Authentication failure:** If LSS verification fails while pro-  
918       cessing fragments, the entire request is immediately deleted.

919        **Timeout expiration:** When retry timers exhaust their at-  
920       tempts, the request is deleted.

921        **PIT expiration:** After **20 seconds**, entries are cleaned  
922       from the Pending Interest Table.

923       **Cache eviction:** When the jumbo cache exceeds **200 MB**,  
924       it's entirely cleared and all cached arenas are freed.

925       **Lifecycle** A typical request lifecycle:

- 926       1. **Allocation:** Receive initial packet, create arena with  $5 \times$   
927            data size, allocate all request state from arena
- 928       2. **Growth:** As fragments arrive, write into pre-allocated  
929            buffers within the arena
- 930       3. **Completion:** All fragments received, construct final  
931            message, send to Arvo
- 932       4. **Cleanup:** Delete request from map, stop timer, close  
933            handle asynchronously
- 934       5. **Deallocation:** In UV callback, free entire arena with  
935            single call

936       This design trades memory efficiency for speed. Arenas  
937       may hold unused space, but allocation is extremely fast (just  
938       pointer arithmetic), and the single-free design eliminates per-  
939       object deallocation overhead and fragmentation issues.

940       

#### 4.2.2 Download Checkpointing

941       This has not been deployed to the network, but this design al-  
942       lows the requesting ship's runtime to inject jumbo frames of  
943       arbitrary size into its Arvo as each one finishes downloading,  
944       with real authentication by using Lockstep. Arvo will seam-  
945       lessly store those jumbo frames and accumulate them until it  
946       has the whole message, at which time it will deserialize the  
947       message into an Urbit 'noun' data structure and deliver it to the  
948       application or kernel module that had triggered the request.

949       This allows the system to make effective use of Arvo as a  
950       download checkpointing system. After a process crash, ma-  
951       chine restart, or any other transient failure, the download can  
952       be resumed with minimal loss of information.

953       Injecting an authenticated jumbo frame into Arvo main-  
954       tains a security boundary. Urbit's main runtime, Vere, has two  
955       Unix processes: one runs the Arvo kernel, and the other han-  
956       dles input and output. Arvo maintains ultimate responsibility

957 for cryptographic operations. This lets the private key remain  
958 solely in the Arvo process, leaving the I/O process without the  
959 ability to encrypt, decrypt, authenticate, or verify authentica-  
960 tion.

961 Instead, the runtime delegates any operation requiring a  
962 private key to Arvo, including validating the message-level au-  
963 thentication in the first packet of a scry response. To add a  
964 layer of defense in depth in case the I/O process is compro-  
965 mised, Arvo performs its own packet validation, including the  
966 Lockstep packet authentication. This remains efficient because  
967 each packet can be a large jumbo frame.

968 Checkpointing has another benefit. No matter how large a  
969 message is, the downloader can keep a fixed upper bound on  
970 the memory footprint while download that message, propor-  
971 tional to one jumbo frame.

### 972 4.2.3 Download Resumption

973 After a transient failure – most commonly a process crash or  
974 machine restart – a requesting ship can resume a download.  
975 In order to pick up from where it left off, the runtime first  
976 asks its local Arvo for the leaf-packet hashes it needs, which  
977 Arvo generates on demand from the jumbo frames that have al-  
978 ready been downloaded and stored in Arvo. This is  $O(\log(n))$   
979 hashes, where  $n$  is the message length, and no message data  
980 needs to be sent over inter-process communication in order to  
981 resume a download, preventing restarts from becoming slow  
982 and memory-intensive.

983 Once the runtime has the hashes it needs, it resumes the  
984 Lockstep streaming verification that it had been doing, begin-  
985 ning with the next jumbo frame after the last one that had been  
986 downloaded and saved in Arvo.

987 Download checkpointing and resumption together provide  
988 a good set of tools for download management. This is beyond  
989 what TCP provides, or even HTTP. HTTP has resumption head-  
990 ers, but both client and server have to opt into using them, so  
991 in practice many HTTP-based downloads cannot be resumed.

## 992 5 Congestion Control

993 In Directed Messaging, congestion control is pluggable. The re-  
994 questing ship decides how many request packets to send and at  
995 what time. The publisher ship is only responsible for respond-  
996 ing to requests and does not participate in congestion control.

997 It is possible for an Urbit implementation to have function-  
998 ing, if not performant, networking, without any runtime im-  
999 plementation of congestion control. The formal specification  
1000 in the networking module of the Arvo kernel for how a ship  
1001 sends request packets is a simple one-at-a-time indefinite re-  
1002 peating timer. The ship sends the first request packet, repeat-  
1003 ing it every thirty seconds until a response packet is heard, at  
1004 which point it begins requesting the next packet.

1005 Performant congestion control, then, is an extension of Ur-  
1006 bit's idea of a "jet", i. e. a peephole optimization that replaces  
1007 a built-in function, defined formally but is likely slow, with an  
1008 optimized low-level implementation.

1009 In practice, this slow packet re-send is used for retrying  
1010 dead connections, where the publishing ship has been unre-  
1011 sponsive for a long time. This is important because Urbit net-  
1012 work requests generally do not time out at the application  
1013 level; they are considered persistent, and they must be retried  
1014 indefinitely. Fast, runtime-based congestion control only kicks  
1015 in when the runtime receives a response packet, indicating the  
1016 publishing ship has become responsive.

1017 The current implementation of Directed Messaging em-  
1018 ploys a modified TCP Tahoe-style congestion control algo-  
1019 rithm adapted to its request/response architecture and packet-  
1020 oriented nature. The protocol's congestion control differs from  
1021 traditional TCP in several fundamental ways due to its pull-  
1022 based communication model and implicit acknowledgment  
1023 scheme.

### 1024 5.1 Architectural Foundation

1025 Unlike TCP's push-based model where senders transmit data  
1026 and await separate acknowledgment packets, Directed Mes-  
1027 saging operates on a request/response paradigm. The request-

1028 ing ship sends PEEK packets to solicit specific fragments, and  
1029 the responding ship sends PAGE packets containing the re-  
1030 quested data. The arrival of each PAGE packet serves as an im-  
1031 plicit acknowledgment—no separate ACK packets exist in the  
1032 protocol. This inversion places congestion control responsibil-  
1033 ity on the requester rather than the sender, allowing the party  
1034 pulling data to directly regulate network load.

1035 The protocol operates on fixed-size fragments rather than  
1036 byte streams. Each fragment contains up to 1024 bytes of pay-  
1037 load data (at the default `$bloq` parameter of 13). The con-  
1038 gestion window (`cwnd`) measures capacity in fragment count  
1039 rather than bytes, providing coarser but simpler granularity  
1040 than TCP’s byte-oriented approach.

## 1041 5.2 State Variables

1042 Congestion control state is maintained per peer and includes:

- 1043 • `cwnd` (congestion window): Number of fragments al-  
1044 lowed in flight simultaneously
- 1045 • `ssthresh` (slow start threshold): Boundary between ex-  
1046 ponential and linear growth phases
- 1047 • `rtt` (round-trip time): Smoothed estimate of network la-  
1048 tency
- 1049 • `rttvar` (RTT variance): Smoothed variance in round-trip  
1050 measurements
- 1051 • `rto` (retransmission timeout): Calculated timeout for loss  
1052 detection

1053 Per-request state tracks which fragments have been sent, when  
1054 they were sent, how many retransmission attempts have oc-  
1055 curred, and which fragments have been received using an effi-  
1056 cient bitset representation.

## 1057 5.3 Slow Start and Congestion Avoidance

1058 The protocol implements two growth phases analogous to TCP:

1059     • **Slow Start Phase** ( $cwnd < ssthresh$ ): Upon initiating a  
1060       request or recovering from congestion,  $cwnd$  begins at 1  
1061       fragment. For each fragment acknowledgment received  
1062       (implicitly, by receiving the corresponding PAGE packet),  
1063        $cwnd$  increments by 1. This produces exponential growth:  
1064        $1 \rightarrow 2 \rightarrow 4 \rightarrow 8 \rightarrow 16$ , allowing rapid probing of available  
1065       bandwidth.

1066     • **Congestion Avoidance Phase** ( $cwnd \geq ssthresh$ ):  
1067       Once  $cwnd$  reaches  $ssthresh$ , growth becomes linear.  
1068       The implementation uses a fractional accumulation  
1069       strategy: for each acknowledgment, a fractional counter  
1070       accumulates  $1/cwnd$  of a window increment. When  
1071       the accumulated value reaches  $cwnd$ , the actual  $cwnd$   
1072       increments by 1, yielding approximately one window  
1073       size increase per round-trip time.

1074     The default  $ssthresh$  is initialized to 10,000 fragments (approx-  
1075       imately 10 MB), effectively allowing slow start to dominate for  
1076       typical transfer sizes.

## 1077     5.4 Loss Detection and Recovery

1078     Directed Messaging currently implements timeout-based loss  
1079       detection only, without fast retransmit or fast recovery mech-  
1080       anisms. This places it closest to TCP Tahoe's behavior, though  
1081       with an important modification to timeout handling.

1082     • **Timeout Detection:** Each in-flight fragment's trans-  
1083       mission time is recorded. A retransmission timer fires  
1084       when the oldest unacknowledged fragment exceeds the  
1085       calculated RTO. The protocol scans all in-flight fragments  
1086       upon timeout and retransmits any that have been out-  
1087       standing beyond the RTO interval.

1088     • **Timeout Response:** Upon detecting packet loss via  
1089       timeout, the protocol reduces network load by:

- 1090       1. Setting  $ssthresh = \max(1, cwnd / 2)$ .
- 1091       2. Setting  $cwnd = ssthresh$ .

1092        3. Doubling rto (up to a maximum bound).

1093        This differs from TCP Tahoe, which sets cwnd = 1 and restarts  
1094        slow start from the beginning. Directed Messaging's approach  
1095        is less conservative, immediately resuming transmission at the  
1096        reduced threshold rather than slowly ramping up from a single  
1097        packet. This assumes that while congestion occurred, the net-  
1098        work can still sustain traffic at half the previous rate without  
1099        requiring a full slow start restart.

1100        The lack of fast retransmit (triggering on three duplicate ac-  
1101        knowledgments) represents a significant difference from mod-  
1102        ern TCP variants. Fast retransmit requires detecting duplicate  
1103        acks, which in Directed Messaging would mean detecting re-  
1104        quests for the same fragment. However, the current implemen-  
1105        tation treats each arriving PAGE packet independently without  
1106        tracking the ordering implications that would enable fast re-  
1107        transmit. This is a known simplification intended for future  
1108        enhancement.

## 1109        5.5 Round-Trip Time Estimation

1110        The protocol employs Jacobson/Karels RTT estimation, the  
1111        same algorithm used in TCP. When a fragment acknowledg-  
1112        ment arrives (excluding retransmissions), the round-trip time  
1113        measurement (rtt\_datum) is calculated as the difference be-  
1114        between current time and transmission time.

1115        RTT smoothing uses exponential weighted moving aver-  
1116        ages with traditional TCP parameters:

- 1117        • rtt = (rtt\_datum + 7×rtt) / 8 (α = 1/8)
- 1118        • rttvar = (|rtt\_datum - rtt| + 7×rttvar) / 8 (β =  
1119        1/4)

1120        The retransmission timeout is calculated as rto = rtt +  
1121        4×rttvar, clamped to a minimum of 200 milliseconds and a  
1122        maximum that varies by context (typically 2 minutes for most  
1123        traffic, 25 seconds for keepalive probes to sponsors).

1124        Retransmitted fragments do not contribute to RTT esti-  
1125        mation, following Karn's algorithm to avoid ambiguity about  
1126        which transmission is being acknowledged.

## 1127 5.6 Selective Request Architecture

1128 The implicit acknowledgment scheme combines naturally with  
1129 selective fragment requesting. The protocol maintains a bitset  
1130 tracking which fragments have been received. When request-  
1131 ing additional fragments during congestion-controlled trans-  
1132 mission, the requester consults both the congestion window  
1133 (how many new requests can be sent) and the bitset (which  
1134 fragments are needed). This provides the benefits of TCP SACK  
1135 without requiring additional protocol machinery – selectivity  
1136 is inherent to the request/response model.

1137 When fragments arrive out of order, the LSS (Lockstep Sig-  
1138 nature Scheme) authentication requires buffering misordered  
1139 packets until their Merkle proof predecessors arrive. Once au-  
1140 thenticated, these fragments are marked received in the bitset,  
1141 and the congestion control state updates accordingly.

## 1142 5.7 Request Rate Limiting

1143 The congestion window limits the number of PEEK requests  
1144 in flight. Before sending additional requests, the protocol  
1145 calculates

1146 `available_window = cwnd - outstanding_requests`  
1147 where `outstanding_requests` counts fragments that have been  
1148 requested but not yet received. This naturally throt-  
1149 tles the request rate according to observed network capac-  
1150 ity. As PAGE packets arrive (serving as acknowledgments),  
1151 `outstanding_requests` decreases, allowing new PEEK packets to  
1152 be sent.

1153 This pull-based flow control provides inherent advantages:  
1154 the requester cannot be overwhelmed by data it didn't request,  
1155 and the congestion control directly limits the rate at which the  
1156 requester pulls data from the network.

## 1157 5.8 Per-Peer State Management

1158 Congestion control state is maintained per peer rather than per  
1159 connection or per flow. All concurrent requests to the same  
1160 peer share a single congestion window and RTT estimate. This

1161 design choice reflects the architectural principle that network  
1162 capacity constraints exist between pairs of ships rather than  
1163 between individual conversations.

1164 Sharing state across requests to the same peer provides sev-  
1165 eral benefits:

- 1166 1. RTT measurements from any request improve estimates  
1167 for all requests.
- 1168 2. Congestion signals from one request protect other con-  
1169 current requests.
- 1170 3. State initialization costs are amortized across multiple  
1171 requests.
- 1172 4. The aggregate transmission rate to each peer is con-  
1173 trolled.

1174 However, this also means that multiple concurrent large trans-  
1175 fers to the same peer must share available bandwidth, which  
1176 could reduce throughput compared to per-flow windows in  
1177 some scenarios.

## 1178 5.9 Initial Window and Probing

1179 New peer connections begin with conservative initial values:  
1180 `cwnd = 1, rtt = 1000 ms, rttvar = 1000 ms, rto = 200 ms`. The  
1181 first fragment request initiates RTT measurement and slow  
1182 start growth. This cautious initialization ensures the protocol  
1183 probes network capacity gradually rather than assuming high  
1184 bandwidth is available.

1185 For peers with no recent traffic, the congestion state per-  
1186 sists but becomes stale. Future enhancements may include  
1187 state expiration and re-initialization after prolonged idle pe-  
1188 riods, though the current implementation maintains state in-  
1189 definitely once a peer is known.

## 1190 5.10 Comparison with TCP Variants

1191 The congestion control algorithm most closely resembles TCP  
1192 Tahoe but with notable differences:

1193     Similarities to Tahoe:

- 1194       • Slow start with exponential growth
- 1195       • Congestion avoidance with linear growth
- 1196       • Loss detection via timeout only
- 1197       • Conservative initial probing

1198     Differences from Tahoe:

- 1199       • Modified timeout recovery (`cwnd = ssthresh` rather than  
1200        `cwnd = 1`)
- 1201       • Packet-oriented rather than byte-oriented windows
- 1202       • Implicit acknowledgment via data receipt
- 1203       • Pull-based rather than push-based architecture
- 1204       • Per-peer rather than per-connection state

1205     Compared to NewReno/SACK, the protocol lacks fast re-  
1206     transmit and fast recovery, making it less responsive to iso-  
1207     lated packet loss. However, the selective request architecture  
1208     provides the functional benefits of SACK naturally. The implicit  
1209     acknowledgment scheme eliminates issues with ACK loss and  
1210     compression that affect TCP.

## 1211     5.11 Design Trade-offs

1212     The congestion control design reflects several architectural  
1213     trade-offs:

1214       Advantages:

- 1215       • Simpler than modern TCP variants (no fast recovery com-  
1216        plexity).
- 1217       • Natural selective acknowledgment through request/re-  
1218        sponse model.
- 1219       • Requester controls rate, preventing receiver overwhelm.

- 1220     • No separate ACK channel to fail.
  - 1221     • Precise retransmission control with bitset tracking.
- 1222 Limitations:
- 1223     • Lack of fast retransmit increases latency for isolated losses.
  - 1225     • Packet-oriented windows provide coarser bandwidth control.
  - 1227     • Per-peer state sharing may reduce throughput for concurrent flows.
  - 1229     • Modified timeout behavior is less studied than standard algorithms.

## 1231 5.12 Future Enhancements

1232 The protocol architecture supports several potential improvements without fundamental redesign. Fast retransmit could be  
1233 implemented by tracking fragment request patterns and de-  
1234 tecting when requests skip over missing fragments. Fast re-  
1235 cover could leverage the existing `ssthresh` calculation while  
1236 avoiding the full slow start restart. Additional sophistication  
1237 in RTT measurement could distinguish network delay from ap-  
1238 plication processing time.

1239  
1240 The current implementation represents a pragmatic bal-  
1241 ance between simplicity and effectiveness, providing reason-  
1242 able congestion control while keeping the protocol accessible  
1243 to implementation and formal verification.

## 1244 6 Integration

1245 In order to deploy Directed Messaing to Urbit's live network,  
1246 the previous version of the protocol needed to remain opera-  
1247 tional, since there is no central authority that can force Urbit  
1248 ships to update to a particular version. The authors decided  
1249 further that each ship should be able to upgrade connections

1250 to peer ships one by one and be able to downgrade it without  
1251 data loss.

1252 This was possible due to the persistent, transactional nature  
1253 of both the previous and new versions of the protocol.

1254 **6.1 Ames Flows**

1255 The Arvo kernel has a concept of an Ames “flow”, a directed  
1256 connection between ships where the subscriber ship can send  
1257 commands and the publisher ship can send responses, both as  
1258 “commands” at the level of Directed Messaging.

1259 The implementation of Directed Messaging maintained the  
1260 interface to the rest of the system, without modification. Ap-  
1261 plications do not need to modify their code at all to make use  
1262 of Directed Messaging.

1263 **7 Future Work**

1264 TODO not sure what to include here

- 1265 • star relaying  
1266 • star scry caching  
1267 • download checkpointing and resumption  
1268 • add fast retransmit to congestion control

1269 speculative: - add %pine - add sticky scry Those together  
1270 would flesh out a full pub-sub system with stateless publishers  
1271 ☈

1272 **References**

1273 Aumasson, Jean-Philippe (2019). “Too Much Crypto.” In: *IACR  
1274 Cryptol. ePrint Arch.* URL:  
1275 <https://eprint.iacr.org/2019/1492> (visited on  
1276 ~2025.11.17).

1277 Cheshire, Stuart (1996) “It’s the Latency, Stupid”. URL:  
1278 <https://www.stuartcheshire.org/rants/latency.html>  
1279 (visited on ~2025.11.16).