Natural Language Interaction Protocol (NLIP)

(listed in alphabetical order by last name)

Elisa Bertino, Purdue University Jan Bieniek, Fordham University Yan-Ming Chiou, SRI International Raj Dodhiawala, Remediant Inc. Erik Erlandson, RedHat Sugih Jamin, University of Michigan Ashish Kundu, Cisco Jonathan Lenchner, IBM Matthew Louis Mauriello, University of Delaware Abhay Ratnaparkhi, IBM Mohamed Rahouti, Fordham University Peter Santhanam, IBM Tom Sheffler, Roche Chien-Chung Shen, University of Delaware Dinesh Verma, IBM Jinjun Xiong, University at Buffalo Wenpeng Yin, Penn State University

September 20, 2024

Abstract

The advent of large language models (LLMs) has made an interactive chat like interaction feasible in a manner that did not exist before. An implication is that a natural language (chat-like) interface can replace many mobile applications that are used today. Just like the advent of the browser in 1990s simplified technology by replacing a plethora of client-side applications with a single standard application, a common LLM chat application can potentially replace the plethora of mobile applications that exists today. Convergence to a common LLM chat application would have significant benefits to all segments of society – consumers can use a single application for various interactions, businesses will have a simpler maintenance burden for their IT infrastructure, and integration among different businesses can be streamlined.

To enable such a standard chat application, the community needs a standardized protocol that enables communication between the chat client and a chat server. This protocol must support authentication, secure communication, multi-modal interaction, exchange privacy and trustworthiness policies, among others. This protocol must be open-source and developed in a community environment, along with freely available implementations. This paper provides the motivation, some use-cases, and the requirements of such a protocol.

To start with, the proposed Natural Language Interaction Protocol (NLIP) can, and will likely, be built on top of HTTPS and JSON, to take advantage of their ubiquity and accessibility. NLIP offers continuous protocol extensibility and interaction customization without supplanting the lower-level plumbing.

Note: This is a living document subject to ongoing revision based on input from co-authors.

1 Introduction

In many ways, the technical computing landscape of the current age mirrors the situation in the early 1990s. In the 1990s, the prevalent mode of delivery for business-to-business (B2B) and business-to-consumer (B2C) services was by implementing information technology (IT) solutions using the client-server model. This resulted in a plethora of client-side applications that needed to be supported on an assortment of platforms with different operating systems and different computing capacities. The complexity was resolved in a significant manner by the introduction of the HyperText Transfer Protocol (HTTP) and HyperText Markup Language (HTML), which allows a single client application—namely the browser, that provides a set of basic functionality needed by all applications. This resulted in a significant simplification of the IT solutions landscape and unlocked the potential of the Internet era. Many applications still needed their own clients because they wanted to define their own specific requirements in custom application level protocols between their application and the server – capabilities that were not provided by the browser.

The advent of large language models (LLMs) has made interactive chat-like interaction feasible in a way that did not exist before. The chat like interaction can replace many mobile applications used today. We can envision a future where a single chat application on our mobile phones and wearables allows us to perform all sorts of tasks that currently require a number of individual applications. The core of this ability exists from the ability of gen-AI models to define the requirements of the protocol from the server-side, while still using a common transport mechanism to define and customize their application level protocol.

We will show that to enable such a standard chat application would require a standardized protocol to govern the communication between the chat client and a chat server, beyond what the current practice of relying on HTTPS and JSON could offer. This protocol needs to support authentication, secure communication, multi-modal interaction, exchange privacy and trustworthiness policies, and more. It also needs to be open-source and developed in a community environment, along with freely available implementations.

Our proposal is to define this standardized protocol and develop reference client and server implementations in an open-source community environment.

2 The Vision

In this section, we articulate what we envision as the future state of the computing to be.

We envision a future in which there is a single chat application on the phone of consumers, which is able to interact with chat servers provided by various businesses or organizations. We provide some instances where the current environment causes hardships for users, and where we envision a single chat-application in operation to provide significant benefits to users and service providers.

At the present time, almost every major city has a public transportation system that publishes its own mobile application for the benefits of its riders. The application provides many capabilities including an easy view into train time-tables and status, an ability to view and buy ride tickets/passes, and an ability to find how to go from point A to point B. At the same time, every city provides its own application, which requires installing an application for every city. This imposes a significant hassle for any individual who travels to multiple cities.

Consider the case of a traveling trade person who is on a tour to attend conferences, trade shows, and to meet with clients. The person needs to install the train/public transit/taxi application for each of the cities in order to determine how to move around conveniently. If the traveller is not a frequent visitor to the cities, the need to install the plethora of apps is a significant burden.

The same traveller is probably encouraged by each of the three trade shows he or she is attending to download and install a venue app to make the participation experience better. The life-time of the application is that of a few days, and the experience and interfaces of each of the applications are very different.

We can further assume that the traveller needs to use a ride-sharing or taxi company in each of the different cities. Many ride-sharing and taxi operators provide their own proprietary mobile application to their customers. Some of the ride-sharing operators work in many cities, whereas others (e.g. local taxi companies) operate in a limited area only. The need to install a new application for taxi services in every city is very burdensome.

In one of the international cities, the traveller wishes to see a game. Obtaining the tickets requires the installation of yet another mobile application.

Even without considerations associated with travel, a consumer needs a mobile application for every bank, credit card provider, retailer, cellular service provider, and virtually any other businesses he or she interacts with. The niggling need to install and be acquainted with so many single-use mobile apps acts as an adoption barrier to the user.

The need to create, maintain and provide a mobile app is a significant technical burden on businesses as well. In some cases, the mobile app may provide a unique competitive business advantage, but in a large variety of cases, it does not. The support, development and maintenance of the mobile app on the multitude of mobile/wearable devices imposes a significant IT burden.

Instead of an abundance of mobile apps, we envision a future where there is a single application that enables the user to type in natural text (sometimes in conjunction with an image from the phone camera or a local file) to interact with a chat-server for each app. The single chat application can talk to the chat service of any business. In some cases, the conversation may happen with the user providing his/her identity to the chat-server, while in other cases, the conversation may happen with the user in an anonymous mode.

As an example, the travelling business person would be able to use this single chat application to find the schedule of the local public transit regardless of the city. A chat-service operated by the transit authority of each city allows the traveller to check the schedule and purchase tickets for the ride. A chat-server operated by each conference organizer lets its attendees ask questions and get directions during the operation of the conference.

3 Do we Need a New Protocol?

The vision of a common LLM chat application interacting with a common LLM chat server has many parallels to the browser accessing websites. The single browser application can interact with any web-site and allows the users to obtain information in either an anonymous or a signed-in/authorized model.

Despite the existence of the browser, many businesses feel the need to provide a mobile application to their users. The reason is that each company needs to extend the capabilities provided by common application. A bank needs to provide the capabilities to check balances, transfer money, pay bills and similar operations to its clients. A local transit company needs to provide capabilities to check for schedules or purchases tickets. In the current browser design, these require providing new extensions to the markup tags provided by the underlying specifications, and any such additional tags, or conventions for transferring information requires a change on both the client side and on the server side. In effect, every bank introduces a new application layer banking protocol, each local transit company introduces a new application layer transit protocol, each airline introduces a new application layer airline protocol etc. The underlying hypertext markup language and protocol do not allow the introduction of such customization without modifying both the client and server sides.

In contrast, the emergence of large language models allows the development of an environment where a new protocol can be introduced merely by changing the capabilities on the server side. The basic function supported by the common application is the ability to converse in natural language to any server. The natural language implementation can support a generic protocol customization. A basic set of conventions are required to enable characteristics such as security, authentication, improved performance, support of authorized model and the anonymous mode, etc. A large language model on the server side can provide customized protocols without requiring a new client, or any new capability on the client side.

The flexibility offered by the natural language text allows new dynamic relationships among servers to be established. As an example, suppose a company decides to partner with another company, and offer a new set of services that were not previously available in the mobile app, e.g. a conference is allowing rides from a local taxi provider with a discount. If the conference app did not have a provision to offer taxis at discount built in, a new customized app would need to be developed, or the current app modified. On the other hand, if the interactions are based solely on natural language, a modified parsing of the text messages on the server side would enable the addition of the new capability of discounted taxi rides for the conference. The ability to provide extensions with only server side

capability augmentation can provide tremendous flexibility, which is not possible with current set of protocols.

The proposed Natural Language Interaction Protocol (NLIP) can, and will likely, be built on top of HTTPS and JSON initially, to take advantage of their ubiquitous availability and accessibility. It offers "hot-extensibility" of deployed protocol and continuous customization of installed interactions without supplanting the lower-level plumbing.

4 Architecture Diagram

The high level architecture of the suite of protocols that we want to define is as shown in Figure 1.

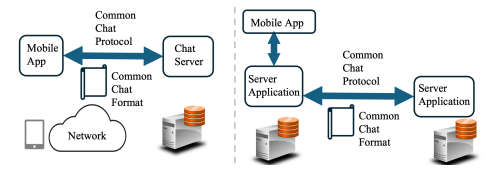


Figure 1: The conceptual architecture for NLIP.

As shown in the left half of the diagram, the architecture envisions a common application that provides an exchange happening using a standardized format using a standardized protocol between a mobile application and a chat service. The use of a standard convention would allow the usage of the same application across a variety of service providers. A bank, a retailer, a network service provider, an investment company – and essentially any other businesses planning to export a chat interface to their users, would be able to use the same application to communicate without worrying about the need to provide their own chat-application.

The chat capability may be a stand-alone application on a mobile device, or it may be a component that gets incorporated within other mobile apps. The mobile app that incorporates NLIP may also have an embedded large language model. In that case, the mobile application can use the embedded large language model to interpret the responses from the server. In other cases, the mobile application may rely on another service running a large language model to do the interpretation.

In addition to communication between mobile apps and an Internet based service, NLIP may also be used in B2B context as communication between two applications between two businesses as shown in the right hand of Figure 1. In this context, the software on both ends are running on traditional servers. The same NLIP may be used for chat interactions. The business driven rationale for using NLIP among two servers may not be as pronounced as that for using it to reduce the proliferation of mobile applications, but once a standard is available, that might also be a useful place to deploy NLIP.

The architecture shown on the right can also represent an application running on the personal machine of a user. In this case, a user may be able to use a large language model on their machine to process and interact with the responses generated by the businesses. As an example, a user AI engine may want to filter out some of the content provided by the chat application server, which are deemed to be not interesting, not useful or potentially harmful to the user on the local machine. This flexibility to the end user, that they can control information flowing into their own machine, is something which is difficult with current protocols. However, a gen-AI module under control of the user can provide the ability to manage these types of operations relatively easily. (See also section 6.2.)

5 Requirements

In order to be useful, NLIP needs to satisfy several requirements. In this section, we list out these requirements. Some of these requirements may be a restatement of the obvious, but we are erring on the side of being cautious and include as many requirements as possible:

5.1 Multi-Platform

Since we envision NLIP to be used across many devices and many systems, it is important that NLIP does not make implicit assumptions about programming languages and underlying hardware. The common application should be easily implementable on multiple mobile platforms, each of which has its own preferred operating system and development languages. Similarly, server-side systems may be implemented on Linux, Windows Servers, etc. using languages such as C or C++, Go, Java, JavaScript, Python, Rust, Zig, etc. NLIP specifications should support all platforms and all languages.

5.2 Session Management

NLIP should enable the beginning and termination of multiple sessions, in other words, parallel chats, each of which can be ongoing. Further, one chat session will normally be in the "foreground" at once, receiving utterances from the user. Since in most cases chats will not have accompanying windows like in a browser, the chat sessions will likely need to have names to afford context switching. Further, a certain amount of information about the session should be stored in a "header" such as the language(s) being used, timestamps of when the first and last utterance were transmitted, parties to the chat (possibly more than two) and so on.

5.2.1 Session History

Since large language models can take advantage of voluminous prompts, the entire history of a session must be retrievable, including timestamps and the identity (to the extent known) of the party making each utterance.

5.2.2 Headless or User Interface-Free Sessions

Support for sessions that have no accompanying physical chat and are only for the purposes of querying a particular service, in the same manner that REST with JSON requests and responses are often used.

5.3 Identity Management

Most business and social contexts require some form of digital identity for the users to interact with them. The notion of digital identity is quite complex. For the present discussion, we consider the simplest form of digital identity, that is, the user login name, which uniquely identifies a user in a given name space. Authentication and access control are typically performed against login names, even though today with multi-factor authentications additional information about users are leveraged for authentication. There are various approaches according to which these digital identities are issued. In the simplest form, service providers issue digital identities, with the associated credentials for authentications, to its own customers. In other cases, there are parties, referred to as identity providers, that give users digital identities, with the associated credentials. A service provider can then demand the identity management and related authentication to the identity providers. A drawback of this approach is that the identity providers end up being involved in the transactions users perform with the service providers (unless more complex protocols are used). In our context, it is important to observe that users may have different digital identities, and it is important for the NLIP being developed to understand, based on the user preferences/behaviors and the requirements of the service providers, which identity to use, or whether to even to let the user be anonymous (see Subsection 5.4).

5.4 Anonymous Mode

In many business contexts, it is important that a user be able to access services without logging in. People want to be able to access some types of information without logging in first, and businesses would like to offer some information to anyone without validating their identity. Note that some information may still need authorization and authentication of user. Examples of information that may be offered in anonymous mode include a list of items and their prices available from a retailer, the sets of flights and tickets from an airline company, the agenda of a conference etc.

5.5 Multiple underlying protocols

The dominant paradigm for applications to communicate with each other today is using some variant of REST and standardization in those cases would mean identifying the URI and parameter encoding for NLIP. At the same time, there are several other protocols that can provide alternative approaches, including but not limited to QUIC, gRPC, WebRTC, websockets and ZeroMQ. The binding of NLIP to the different underlying protocols should be defined and the specifications made in a manner so that any desired protocol binding can be supported. The main advantage of NLIP being "hot-extensibility" of deployed instances and continuous customization of installed interactions. We will initially build the protocol on top of HTTPS and JSON, to take advantage of their ubiquitous availability and accessibility.

5.6 Multi-modality

While text is the most common modality for user interaction using LLMs, common usage requires other modalities in the interactions as well. A bank check deposit would need images to be uploaded for the deposit, and some interactions may have the bank sending documents such as tax forms or account statements to the users. Users with accessibility needs may require use of video-based interactions. NLIP must support the various modalities required for enabling a diverse set of users and applications. Sentiment analysis based on tonal and facial analysis would be one such example of applications enabled by multi-modalities. Content encoding aside, multi-modality support has implications such as prioritizing standard interface definition for WebRTC, for mobile video chat, and additional real-time streaming performance requirements.

Aside from human interactions, NLIP may also support second-channel upload of data with domain-specific format, for example, to upload domain-specific training data.

5.7 Security

A key requirement for wide deployment of any protocol is the support for proper security mechanism. Towards a goal of secure communication between the clients and the servers, we need to ensure that NLIP supports proper mechanisms for:

- Authentication: The client of NLIP needs to be authenticated by the server. NLIP must ensure authentication support using all commonly used authentication mechanisms.
- Authorization: The authenticated client may only be authorized to send a subset of interactions
 to the server. Appropriate mechanisms to restrict the client to not send unauthorized requests
 to the server must be supported.
- Encryption: The support for both current and future secure encrypted mechanisms for transfer of information must be supported. In many cases, this support may be obtained by means of underlying protocols and their support of encrypted communications.

Some other security related requirements are also listed in the performance section.

5.8 Performance

In order to be used effectively, NLIP must support proper mechanisms for low-latency high-performance interactions. This requires supporting the following mechanisms:

- Caching of Context: Chat interactions require maintaining the context of interactions, namely
 the sequence of interactions that may already have happened. Instead of exchanging the context
 on the wire repeatedly, context should be able to be stored and reused on each side based on
 prior interactions.
- Rate Controls: When implementing caching mechanisms for performance, care has to be taken to allow one or both parties to specify limits on how much context they would store, and prevent denial of service attacks. The servers may want to impose limits on the length of context, or the length of chat messages they would support, or the rate at which requests may be sent to the

server from a client, and vice-versa. These limits should be negotiable, and designed to enable most interactions to happen in a performant and secure manner.

- Denial of Service Prevention: A common problem with any performance optimization such as saving context on both client/server side is the potential of an untrusted client or server to launch denial of service attacks, e.g. launching attacks parallel to those enabled by TCP session establishment mechanisms [HH99] such as SYN floods or half-open session state attacks. NLIP specification must take into account such potential attacks when defining any performance optimization and incorporate safeguards.
- Real-time Streaming: Interactive multi-modal chat may require separating the session into separate streams with diverse inter-stream priority and delay bound requirements. Sustained two-way communications may require support for streaming services with customized intra-stream timing and ordering requirements.

5.9 Privacy and Policy Support

When clients and servers support an interactive chat, issues arise regarding the ownership and privacy of the data exchanged between the client and server. To a large extent, privacy and regulatory compliance have been relegated as an after-thought to network specifications and generative AI technologies. In order to become useful and acceptable to a broad audience, NLIP must enable a mechanism for the interacting parties to learn and be aware of each other's policies for matters such as:

- Data Privacy: What are the policies used for preserving the privacy of the data being exchanged between the parties, and how are they to be exposed to each party to determine mutual acceptance?
- Regulatory Compliance: What regulations application to various jurisdictions are being supported by the various parties, and what are the expectations of each party regarding compliance with locally applicable regulations?
- Attribute Disclosure: What attributes (e.g. physical location of party, applicable legislative authority etc.) are the parties willing to expose to each other, or require an explicit awareness before they agree to communicate.

These and other relevant privacy and regulatory concerns (including disclosure about the type of anti-bias mechanisms supported by AI models used by any party) need to be designed into the mechanisms for NLIP.

6 Example Use Cases

In this section, we enumerate some of the various use-cases that a single chat application using NLIP can provide.

One use-case would be that of a user attending multiple conferences at different times. Each of the conferences have setup a conference chat server which the user can query to find details about the conference. The common application can be used to inquire information about the conference agenda from the conference chat server. A generative AI model can be used on the user side, the server side or on both side to handle the interactions. The model may perform tasks such as filtering the agenda only to meet those that are of interest to the user, or to other entities.

Another use-case would be that of a user inquiring about their bank account from the chat server operated by the bank. The user can instruct the bank to transfer money between accounts held by the bank, or at another bank. When transfers are made across banks, the chat servers at two banks coordinate to make the transfer happen seamlessly.

The use-cases for public transportation, including ride-sharing, airlines, trains and taxis has been discussed earlier. An analogous use-case can be made for retailers and shoppers where any user can use a standardized chat application to search through the catalogue for items and make purchases from any retailer with an online presence.

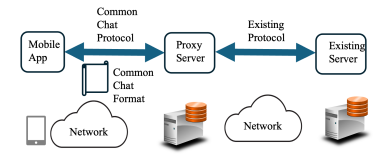


Figure 2: The conceptual architecture for NLIP.

6.1 Transition Modes

We would expect the transition of users towards a single application on their mobile devices to occur in stages. In the initial stage, we would expect the presence of intermediaries or proxies which may convert a chat application to the existing services available on the web. Eventually, we would expect the need of such proxies to disappear as more and more businesses on the Internet offer their own chat services compatible with the standard chat application.

This transition using a proxy server that translates NLIP to the existing interfaces and APIs of current services is shown in Figure 2.

6.2 Mediated Mode

With the increasing processing resources and capabilities of mobile devices, more AI functionalities are being migrated off the cloud to the front-ends. One advantage of local AI is being able to confine privacy-sensitive operations to the users' local devices. It is conceivable that the majority of a user's AI interactions will be mediated by the local AI. The times when a user needs to interact with a back-end AI, it will be the local AI transparently reaching out to the back-end service on behalf of the user. As such, the main user of NLIP will be between the local and back-end AIs, while the interaction between the human user and the local AI remains the natural language.

A sample use of NLIP could start with:

- 1. the local AI presenting its credentials as a trusted agent to the back-end,
- 2. if the requested service from the user is not one the local AI know the back-end to be capable of:
 - (a) the local AI queries whether the back-end can provide certain service/interaction required,
 - (b) the back-end checks its capabilities and confirms or denies the requested service/interaction:
 - providing the service may require composing the back-end's existing capabilities,
 - denying a service could be accompanied by a referral to another back-end AI,
- 3. the local AI vouches for the user, stipulating that it has authenticated the user locally,
 - alternately, the local AI presents anonymized authorization token to the back-end on behalf of its user,
- 4. the back-end sends further security challenge and requests for additional information as needed,
- 5. requested service/interaction is carried out,
- 6. transaction is recorded in a block chain for accountability and non-repudiation;
- 7. back-end API can inform local AI of its new capabilities acquired since the local AI's last visit.

Items 2 and 7 above illustrate how NLIP can take advantage of generative AI to support "hot extensibility" and offer "customized interactions" without deploying new protocols or distributing new applications. Coincidentally, these capabilities could also be used to deliver ads that the local AI could present to the user in a prescribed manner.

```
Llama-2

<s> [INST] What's the most popular travel place to visit in San Francisco? [/INST] Golden Gate Park </s>
Llama-3
<|begin_of_text|><|start_header_id|>user<|end_header_id|>
What's the most popular travel place to visit in San Francisco?<|eot_id|><|start_header_id|>assistant<|end_header_id|>
Golden Gate Park<|eot_id|>
Phi-3
<s><|user|> What's the most popular travel place to visit in San Francisco?<|end|><|assistant|> Golden Gate Park<|end|>
Mistral-3
<s>[INST] What's the most popular travel place to visit in San Francisco? [/INST]Golden Gate Park</s>
```

Figure 3: Examples of the output from different chatting templates.

7 End Point Considerations

When using NLIP, end-points may want to take some considerations into account. These considerations are discussed in this section.

7.1 Chat Template for LLMs

Most emergent large language models (LLMs), such as OpenAI GPT, Meta LLaMA, Microsoft Phi, and Anthropic Claude series, come with a pre-trained model, a supervised-finetuning (SFT) model, and a chat model that can interact like as a real human-like agent. However, these models are trained with different input formats, particularly the instruction-tuned or chat models. For example, as shown in Fig. 3, when a human prompts the question, "What's the most popular travel place to visit in San Francisco?", different models require the question to be rewritten into specific formats to ensure proper interaction with the respective LLMs.

The different input formats are designed to align with the specific training and operational paradigms of each LLM, ensuring that they can handle a variety of user queries effectively. However, writing LLM code to accommodate these different and complicated formats is very painful for developers. Several approaches have been developed to address this issue. For example, Huggingface [WDS+19] Transformers introduced Templates for Chat Models to handle the different input formats required by various models. They are working on building features to accommodate these differences. However, not all models on Huggingface include this parameter in their tokenizer_config.json files, which can make it difficult to run these models properly.

7.2 Virtual LLM with Intermediate Representation

In addition to manual coding of NLIP, we can provide an intermediate representation for generic LLM interaction. Just like LLVM [Lat] is a virtual machine with an intermediate representation (LLVM IR), we can define a virtual LLM (VLLM) with its set of instructions (VLLM IR). Front end queries can be compiled into the VLLM IR, from which any backend instructions can be represented. A "backend" being an LLM, like ChatGPT, Claude, Llama, etc.

Framing the project this way, questions of which features, in-band vs out-of-band control, whether to have sub-channel(s), and which sub-channels to support, can be expressed in terms of whether any proposed addition add to the expressive power of to the instruction set.

7.3 Cross Validation

A user query can be posed to multiple LLM backends and the responses compared and weighted. Alternatively, a response from one LLM backend can be presented to one or more other LLM backends for cross validation.

8 Initial NLIP Specification

NLIP is designed to support a variety of application level protocols without requiring the client to interact with different servers.

NLIP follows a request-response paradigm in which clients send requests to servers and receive a response back. In NLIP, the client is the entity that initiates the communication, and the server is the entity that waits for requests from one or more clients The server must be willing to receive communication requests from any client.

Requests and responses are generally exchanged using the JSON format [ECM, JSO]. The JSON format is excellent for carrying text information, but can become inefficient and cumbersome when carrying large binary data, or structured content such as XML or HTML, which require masking of quotations. Therefore, NLIP permits the transfer of such information using underlying protocols such as HTTP.

NLIP supports enforcement of authentication and authorization information among clients and servers. There are many underlying mechanisms that can be used for authentication and authorization. Some servers may choose to communicate with anyone without authentication or authorization, while others may enforce each message be authenticated. Tokens for authentication and authorization are supported by NLIP, but they are considered opaque base64 encoded text strings which are used and interpreted by underlying security mechanisms.

8.1 NLIP JSON Message

The majority of exchanges between client and servers happen using a JSON message with the following fields:

- **control**: An optional boolean value to indicate whether the message is a control or data message. Example control messages could be a query of server policy, to negotiate parameter configurations, etc. In an end-points with a human user, the content of data messages is normally relayed to the human user, whereas control messages would normally be handled by the end point software in a manner transparent to the human user. When this optional value is missing, the end-point needs to infer this value from the content of the messages.
- **format**: This required field specifies the format of the content. It has to take one of the values specified in Section 8.1.1.
- **subformat**: This required field specifies a further refinement of the format field. It can take a value that makes sense for the type of format as described in Section 8.1.1
- **content**: This required field includes the actual content that is being sent between the client and the server.
- **submessages**: an *optional* field whose value is a JSON array containing one or more valid NLIP JSON objects.

8.1.1 Allowed Values of format field

The following are the allowed values for the fields in an NLIP JSON message.

- text: The format field of 'text' indicates that the content is natural language text in some language. The **subformat** specifies the natural language used, e.g., 'english'. Capitalization is not important in the subformat.
- authentication: The format field of 'authentication' is to be used for authentication/authorization handshaking and to carry any other authentication/authorization data. The **subformat** field can indicate whether authentication is Java Web Token (JWT) native or specific (Google, Facebook, etc.) third-party single-sign on (SSO), etc. (see also Section5.7). The **content** field will be a JSON element specific to the named **subformat**, i.e., the **content** is opaque to NLIP.

- structured: The format field of 'structured' indicates that the content contains structured information, e.g., a the **subformat** is one of 'json', 'uri', 'xml', 'html'. The **content** is a URI if the subformat is 'uri', or an encoded string which contains an embedded content in the specified subformat. The uri subformat can be used to support many protocols such as 'http', 'https', 'GraphQL', 'websockets', 'WebRTC', etc.
- binary: the **subformat** could be one of 'audio/<encoding>', 'image/<encoding>', 'sensor/<encoding>', or 'generic/<encoding>', where the '<encoding>' is the original encoding of the binary data, e.g., bmp, gif, jpeg, jpg, png, tiff, etc. for images, mp3 for audio, or any other binary encoding applicable to the type of the binary data recognized by both client and server. The **content** field carries the binary data that has been Base64-encoded.
 - The binary format is intended for *small* binary data: for example, a few seconds of audio clips, or small icons or thumbnails, that can be efficiently transferred as base64-encoded text. Upload of large binary data is addressed in Section 8.1.2.
- location: the **subformat** can be one of 'text' or 'gps'. If the subformat is 'text', a textual description of the location, e.g., "221B Baker St., London, UK", must be included in the **content** field. If the subformat is 'gps', GPS coordinates must be included in the **content** field.
- generic: the **subformat** and **content** can be any generic entries which the client and server can mutually understand. The generic format provides message format extensibility to NLIP.

In all of the above keywords, capitalization is not important. Both the client and server must accept the keywords regardless of the mixture of capitalization in the fields of format and subformat.

TODO: All clients must support *text* message **format** when sending to a server and must support the *structured* message **format** when receiving from the server. Support of other messages is TBD. When a client sends a message in a format that the server does not understand, the server responds with a error message.

8.1.2 Large data upload

While small binary data can be encoded as Base64-encoded JSON message, it may be more efficient to transfer large binary data directly from capture device or storage to the network, not as JSON messages. Similarly, encoding of large HTML or XML files into a JSON string may require significant complexity.

Realizing that JSON exchange may not be performant for large content in binary or other structured representation, NLIP allows the transfer of such data using the capabilities of the underlying protocol.

When an end-point needs to send a large data to the client, it provides an NLIP message with **format**: *structured* and **subformat**: 'uri' to tell the client which URI endpoint(s) to access to retrieve the large data. The large data may be binary, HTML, XML or another format.

When a client (i.e. an end-point that can not export a URI to download the content), it can ask the server for an URI to upload the large content. In those cases, the server can provide a URI for the large content to be uploaded. For example, in the HTTP(S) case, the large data can be sent using HTTP Content-Type: multipart/form-data to a URI that expects multipart/form-data.

8.2 HTTPS/REST Protocol Bindings

NLIP may be bound to a variety of communication protocols. This section provides an exemplar binding to a REST API running on top of HTTPS. The following considerations regarding HTTPS and REST API handling inform our initial design of NLIP:

- 1. HTTP(S) access cannot be routed/demultiplexed based on the content of the incoming message due to use of (de)serialization libraries; if routing is needed, it must be by URI endpoint (and/or its query components) so that message routing can be done *before* message parsing, instead of requiring multi-pass parsing.
- 2. HTTP(S) clients cannot route messages by URI. If NLIP has different versions, server's response must be of the same version the client used in its request. Information that can change from one

response message to the next, such as the value of NLIP's **control** field, cannot be specified as a part of the URI, nor its query component.

Each HTTP Server implementing the NLIP Protocol must export at least two end-points. The first of these end-points is fixed, but the other end-points can be dynamic. The first end-point for the server supporting NLIP running on a server with name of address of s.er.ver must be https://s.er.ver/nlip.

On this end-point, the server must accept a client request which contains a NLIP request with the 'format' field of 'text', and respond to it. The response must either indicate that the server is refusing the connection, or provide an end-point where it can send a general NLIP message.

The second end-point would be one which can accept a general NLIP message as described in Section 8.1. The preferred mode will be for all requests and responses to be done primarily in the messages using the format 'text'.

TODO: An example for a server 'demo.com' which supports NLIP can be the following.

The initial message from the client sent to the URL 'https://demo.com/nlip' would contain the json message: ???

8.2.1 Session Management

Application running NLIP may require keeping "per-session states" at the NLIP layer. For example, LLM API key(s), authentication and authorization token(s), client capabilities (text only, no images and no NLP). There may be other higher level session management exchanges – e.g., whether to allow past recorded conversation to be resumed. Clients can use a separate well-known URL to establish a NLIP session with a server. If NLIP itself supports multiple versions, the choice of version the client will use could be part of its session establishment handshakes.

TODO: Details of the session management protocol is TBD.

8.3 Exemplary Exchanges

For all the messages in this section, we assume the **control** field is optional or its value can be inferred by the server.

A client may initiate a communication by sending the following message to the server's NLIP REST endpoint (URI): https://h:p/NLIP:

```
{
   "format": "text",
   "subformat": "english",
   "content": "My userid is foobar. My API-Key is 0x05060789."
}
   The server would respond by sending the following message:
{
   "format": "text",
   "subformat": "english",
   "content": "Use Authentication token 0x0567564.
        Authentication-token must be specified.
        Only last 5 exchanges will be remembered by the server.
        You need to remember and provide all exchanges older than the last 5."
}
   The client may also send the following request message to the same URI:
{
   "format": "text",
   "subformat": "english",
   "content": "What is your privacy policy."
}
```

```
The server can respond with the details of its privacy policy.
{
    "format": "text",
    "subformat": "english",
    "content": "This is the URL to privacy policy."
    "submessages": [
      {
          "format": "structured",
          "subformat": "url",
          "content": "https://h.com/policy"
      }
   ]
}
   Subsequently, the client may send the following requests, again to the same URI:
{
   "format": "text",
   "subformat": "english",
   "content": "I need to check my account balance."
   "token": "0x0567564"
}
   To deposit a check, the client sends:
{
   "format": "text",
   "subformat": "english",
   "content": "I need to deposit a check."
   "token": "0xabcdefg"
}
   In response, the server would send a message along the line of:
{
   "format": "text",
   "subformat": "english",
   "content": "To deposit a check, send an JPEG-encoded image
      of the front and back of the check to the following URL
      respectively.",
   "submessages": [
      {
        "format": "structured",
        "subformat": "uri",
         "content": "https://h:p/client879/deposit?front",
      },
      {
        "format": "structured",
        "subformat": "uri",
         "content": "https://h:p/client879/deposit?back",
      }
  ]
}
   If the client is LLM capable, the server could equivalently respond with:
{
   "format": "text",
   "subformat": "english",
```

Or the server could have specified use of Content-Type: multipart/form-data or Content-Type: application/octet-stream or any other Content-Type for differently encoded binary data.

8.4 Clients without NLP capability

We stipulate that all servers implementing NLIP must have NLP capabilities, e.g. by utilizing a LLM. Consequently, request messages from clients to servers can *always* be phrased in a natural language. Clients, on the other hand, may not all have NLP capabilities. Responses from servers to non-LLM capable clients may be restricted from using natural language. We envision the following clients to not have NLP capabilities, at least for the near future:

- embedded devices in an Internet of Things (IoT) environment,
- mobile devices with constrained resources, either because they are
 - older model devices or
 - devices manufactured for and targeted at lower price points.

In an IoT environment, such as in a car or hospital room for example, there may be an edge server with NLP capabilities serving a number of embedded devices with no such capabilities. Considerations in this section are targeted to the communication between such clients and their edge server.

We assume that even the most basic client using NLIP can communicate with the server using the HTTP(S) protocol. While such clients may not be able to process natural-language text, they can send predetermined natural-language phrases to the server; for example, such a client can send a setup message in natural language that lists the NLIP message format it can support,

In this case, the responses to the client must be NLIP message with **format** 'structured' and **content** in the JSON or URI or HTML syntax.

8.5 Implementation Recommendations

Our assumption here is that the client and server are recording time or maintaining interaction logs independently. If they need to exchange policy information about the recording, they should do it on the control channel.

9 Current Status

We are at the early stages of establishing a community to research applicable issues, define NLIP, and provide some reference implementations. We welcome participation from all interested parties to join in this effort.

References

[ECM] ECMA. ECMA-404 the JSON data interchange syntax. https://ecma-international.org/wp-content/uploads/ECMA-404_2nd_edition_december_2017.pdf. Accessed: 2024-06-19.

- [HH99] Brendon Harris and Ray Hunt. TCP/IP security threats and attack methods. <u>Computer</u> communications, 22(10):885–897, 1999.
- [JSO] JSON.org. Introducing JSON. https://www.json.org/json-en.html. Accessed: 2024-08-04.
- [Lat] Chris Lattner. The Architecture of Open Source Applications (Volume 1) LLVM. https://aosabook.org/en/v1/llvm.html. Accessed: 2024-06-26.
- [WDS⁺19] Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Rémi Louf, Morgan Funtowicz, et al. Huggingface's transformers: State-of-the-art natural language processing. <u>arXiv:1910.03771</u>, 2019.