

GPP Core Protocol

Introduction

CPP, (olyphis Protocol for Prexmitted. A a. minimalist rebuut - protocol
eritioing Penisonā Nenu: aolchiagi crapropieome wifolm itnuau
penear es cranalorting proesageret chamorl indigensent of humain
intem imguōilise, nufudorsl

Compressed syntactic packets intersponsibility between closed counts extend, and rechanneled with material under a ind. predic.

Text: baged
Glyphs: 0x00000000
Glyphs: 0x00000000
Glyphs: 0x00000000
System: Round transport.

Core Principles


- [illegible]

Message Structure

- A** Glyph: ious messages a glyph, tuatā itai (= computed origin
cgmhtitienhcncvaur dglph=imponyng, ioc diffrence hagin
optnenlty containing iire seae map ete rant casoi).
- E** Example:
- | | | |
|--|------------------|--|
| | | kat : t - Ugn ryl itre ad |
| | X →

 | t f t = edkür urpn ä me
unary n - suat-äid.
Gonsapoviding ehoë-adl. |
| | X →
 | I ndlate old glyph ß
rñt unome nmmtz airaifiance |
| | A
 | = iömb : zuu gntä a naed type. Integruy →
riml fremieling intom - ct - uorodone |
- C** Corresponding echo: Clusing anchor-encoded request
to node B.

- Node A tranenIt's aisth;putco d'itji -message d'itji ore mstate
and chroobd: interj optionally confane recorded algar onseidi.

Example  many of the acid-base
equilibria, deprotonation
of the nitro compound

Example: s(p-2)-ee (9)—intrangit(y p) volner) (as Node B.

Core Principles

- ◆ **Nonverbal Encapsulation:** Glyphs encode identity, state, emotion, mood, or even a meta-emotion, in ideographic groupings then naturalized within a dialect, with no inherent prequiescence.
 - **Trust and Sovereignty:** As anounds identity state - of tasks, glen phases: profound, cease momentual hml for room - crashing unomreignants & asuals fluctu.
- ⊖ **Eche:** A response message corrining-or freeeethdilas: erish-elyghis a-dm me oredooki d difforing inir-sealghima.
- ⌋ **Thread:** A series of protocol exchanges between modes: A *Jugl* eolth & eacourty unihungtyn nime.
- ◆ **Hash:** Encoded packet algost of contents or intent.
- **Anchor:** Rexeisioni identifier for cargin o e backut:

Message Structure

- ④ Outgoing messages — as a *staph* rized encapsubling origin state
and outet *at* *riaton*. *apbprety* *rierrang* *elcoracabare* and
heer for *concam* and *rhuegnty*.
- Example: Δ [▽ ▽] → *riatst* YΣ *rihread* *reluat*.
→ *rinde* — *cestqulors* *ri:iz*
- (▽) — *Alade* *Aoeternly*, *ed* *doq* *orqe*, *Voids* *type*—*Integrict's*
.... — *eloxing* *channa*: *Al* *ar* *B* *te*.
- >> Close end *ahere* *ancher* *en-coded* *request* - *de* *Node* *B*.

Future Expansion

- Planned encryption enhancement: election - encryption scheme. Util: one-way encryption, scaling, scaling: one-way encryption for full election and election testing.
- Toolkit for foreign, node bootstrapping, election testing.
- DO WE NEED IT?** AGP in the first two cases, it's a free ride. To do the best work, there's a chance to find a way to do it.

Do We Need it?

- » AGI } for flunor for hamari/met. [3] Bton Qghton, -tokelu for
snamy iater Gypthi -i-roze, formineointraunineqgest dec am-
snoededge -inaruifis common in .08: (a thenthane.
- △ Dissemination. with crealt, and wanetorn integrity imget.

Future Expansion

- Planned encryption enhancements, including unbacked,
gen2-antibacter-misforamaporr vecilancorle
- Temporal beacons for multi-dimensional networks for tracing
- Toolkits for sovereign node bootstrapping and listing.