

# GARBAGE COLLECT



Luleå Universitets Datorförenings Medlemstidning

2026 Mars

## /LUDD/ Styret

[styret@ludd.ltu.se](mailto:styret@ludd.ltu.se)

### Ordförande:

Anton Nyström

### PR Ansvarig:

Hugo Jardim

### Vice Ordförande:

Rasmus Bengtsson

### Lokalansvarig:

Johan Hynell

### Kassör:

John Kågström

### Sekreterare:

Calle Rautio

## Meet the board \*TF2 sfx\*

*styret*

Verksamhetsåret börjar nu dra sig mot sitt slut och det betyder såklart att vi har haft årsmöte. Medans mycket roligt hände så är vi såklart mest exalterade över våran nya styrelse, så i denna artikel ville vi låta dem introducera sig själva.

### Ordförande - Anton Nyström

*Vad skulle du välja mellan whisky, servrar och mygel?*

Jag skulle välja att dricka min whisky filtrerad genom min server medan jag myglar.

*IPV4 vs IPV6?*

IPV4 eftersom ludd äger en oresonlig mängd ipv4 publika adresser och jag älskar ojämlikhet jag tjänar på.

*Vim eller emacs?*

Emacs är ju håkans favorit men tror jag ändå väljer helix!

### Vice - Gustav Juul

*Har du klarat matte 2?*

Ja, tyvärr så tog jag den på tredje försöket. Skyller på att Stefan var för bra föreläsare i matte 3.

*Favorit distro?*

Lebian Desbian

*Hårddisk eller ssd till flingorna?*

Specifikt en ipod hårddisk. Ser väldigt crunchy ut

### Kassör - Johan Sjölund

*Har du klarat matte 2?*

Ja tyvärr, min ursäkt är att jag körde windows på min dator  
*Vad skulle du välja mellan whisky, servrar och mygel?*

En server som kan automatisera mygel medan jag dricker whisky

*Vim eller Emacs?*

Råkade starta Vim och vet inte hur jag stänger ned det

### PR - Huga Jardim

*IPV4 vs IPV6?*

Ipv6 skickades av satan för att göra mig ledsen specifikt. Jag förstår det inte, därmed hatar jag det utan att försöka lära mig något om det.

*Vim eller Emacs?*

Båda används exklusivt av folk som vägrar se att det finns verktyg som är nyare än 1978.

*Vad skulle du välja mellan whisky, servrar och mygel?*

E rom ett alternativ?

### Lokalansvarig - Johan Hynell

*Vad skulle du välja mellan whisky, servrar och mygel?*

Medels mygel kan man samtliga alternativ anskaffa.

*Vim eller Emacs?*

Båda är formidabla operativsystem

*Hårddisk eller SSD till flingorna?*

Den ena är hård och den andra solid, jag föredrar floppy

### Sekreterare - Daniel Adolfsson

*Har du klarat matte 2?*

Ja, men jag försvarar mig med att jag failade matte 3.

*Hårddisk eller SSD till flingorna?*

Hårddisk, they just have a better crunch.

*Vim eller Emacs?*

Emac(s).

--- SERVER STATS ---

Machines Connected: 104  
Total Processing Power: 8.44 THz  
Total Ram: 22.4 TB

--- Mirror Ranking ---

1: Ubuntu 50.2 TiB  
2: Debian 16.0 TiB  
3: Arch 9.13 TiB

--- Site Stats ---

tenta.ludd: 616 Views  
events.ludd: 967 Views

--- The Bastard Operator From LUDD E08 ---

Someone at the last board meeting said "what if we connected every computer society in Sweden on one LAN?" and I, against every instinct that has kept me alive in this industry, said yes. This sounds like a great idea on paper, which is exactly how every disaster at LUDD begins.

First problem: connectivity. We need fiber between cities. I sent out three quotes.

Quote one came from an actual fiber company. The PDF had more pages than most master's theses and the per-kilometer cost suggested they were planning to lay the cable in a gold-lined trench with heated flooring.

Quote two came from an electrician. Suspiciously cheap. He showed up, asked which cable was the neutral, and went very quiet. The revised quote had been multiplied by what I can only assume was his phone number.

Quote three was me. If nobody else can do it, we'll do it ourselves. But my back won't survive 1,200 km of digging, so I set up a microwave repeater chain along the E4. Worked beautifully for the first repeater until a very armed person from F21 showed up asking why their radar was painting Russian bombers along the entire Luleå coastline. The repeaters were "voluntarily decommissioned."

Fine. We'll just use SUNET. Of course, you can't exactly tell SUNET you're building a country-wide LAN party, so CCLAN was officially rebranded in all correspondence as the "Swedish Inter-University Network Resilience and Latency Benchmarking Initiative."

With the network sorted, the real nightmare began: getting everyone connected. KTH didn't send students. They sent three people from IT services with a change management

process and a twelve-page acceptable use policy that referenced GDPR more times than it referenced networking.

LiU sent enthusiastic students who immediately spent three hours arguing about whether to run dual-stack. They emerged with a configuration that was technically neither IPv4 nor IPv6 (working name: IPv7) but somehow it worked. Nobody investigated further. Some things are better left unknown.

After weeks of planning, three failed quotes, one military incident, and an inter-university bureaucratic hellscape – the LAN was live. Every node connected. Traffic flowing across the entire country.

First packet: a ping. 12 milliseconds to Stockholm. Beautiful.

Second packet: someone at LiU fires up qBittorrent.

SUNET's automated abuse detection system terminated the Swedish Inter-University Network Resilience and Latency Benchmarking Initiative in fourteen seconds. An email from the SUNET liaison arrived with the subject line: "Re: Network Resilience Benchmarking – URGENT."

I closed my laptop, poured a whiskey, and muted the thread.

## magens magra mat

*bosch*

BOSCH REPORT FOR TIME PERIOD:  
2026-02-01 until 2026-02-28

TOTAL SPENT: 27592679

BIGGEST ROOT DEBT:  
jh with -6819841

HAPPIEST /LUDD/ MEMBERS:

user	spent
freddo	1999411
henning	1151763
antonn	981793
jkgs	955619
seth	934183



## Vicke wants YOU for GarbageCollect!

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