

Open Data: Receive it Yourself

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Datenspuren 2022, Dresden

The background features a light grey surface with two prominent yellow diagonal stripes. One stripe runs from the top-left corner towards the bottom-right, while the other runs from the top-right corner towards the bottom-left.

Radio & VDV 420

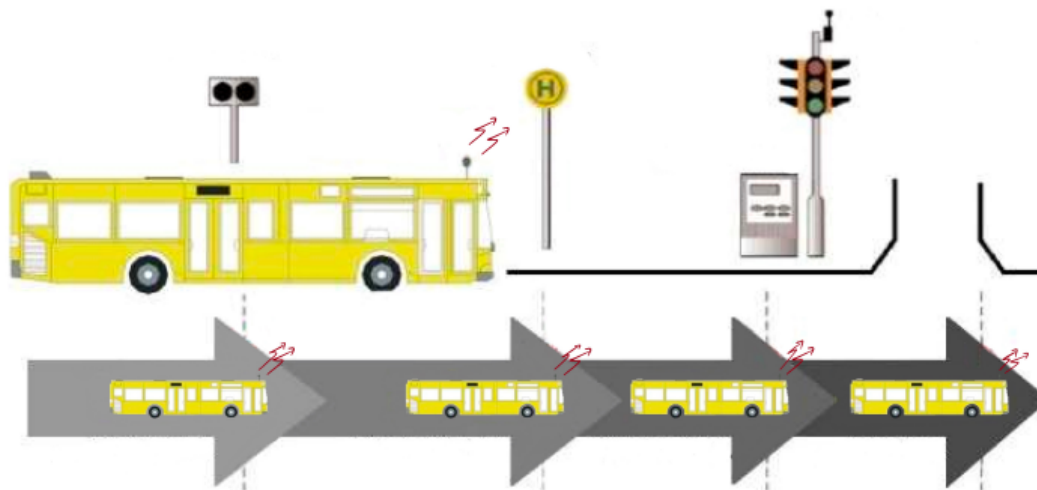


Figure 1: Traffic light controlled by radio link of busses and trams. Modified graphic from urbic



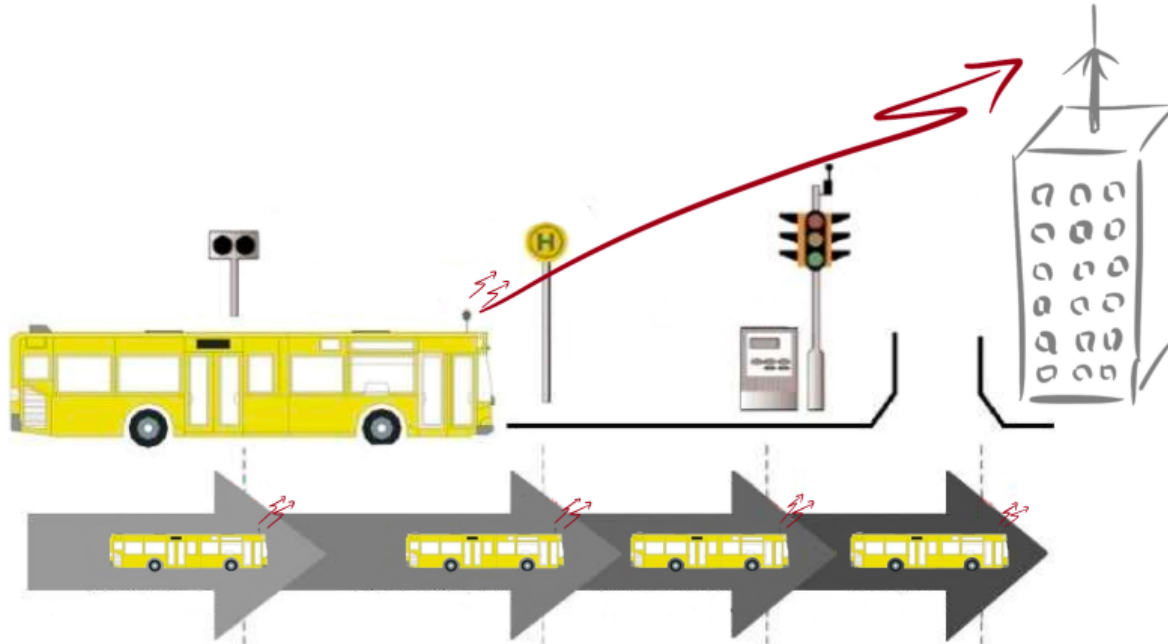


Figure 2: Radio signals can be received by our antennas

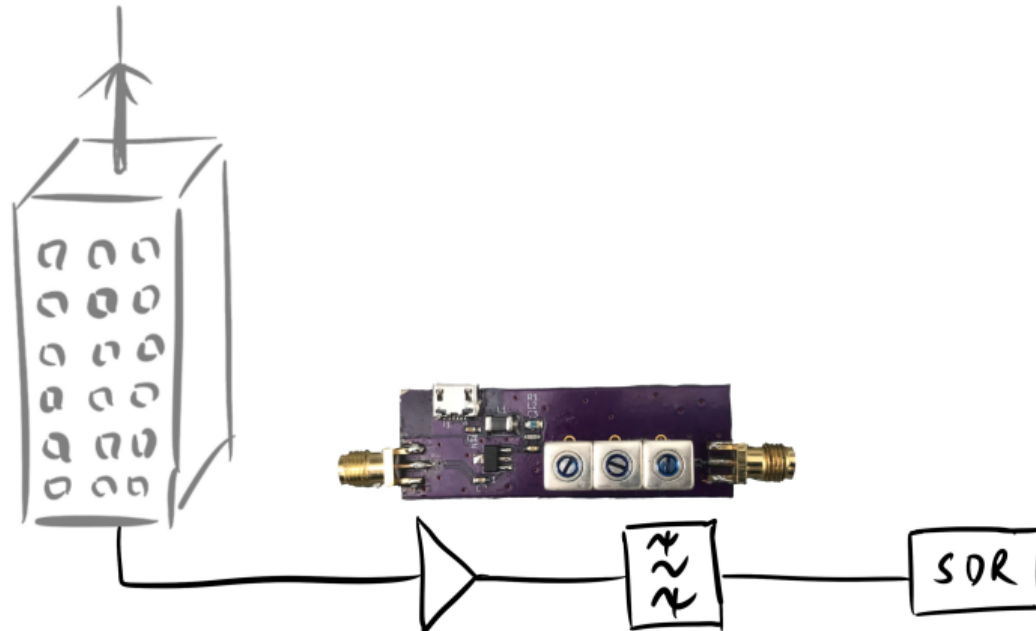


Figure 3: Schematic overview of the receiver hardware



- ▶ R09.1x telegrams of trams and busses standardized in VDV 420 ↗
- ▶ R09.18 is specified not in the standard, but there is a wireshark dissector ↗ for it

Bez.	Bedeutung	Infobyte 1	Infobyte 2	Infobyte 3	Zusatzbyte 1 - 6
R 09.10	Reduzierte Meldung	1001 0001	ZV ZW ZW ZW 1 2 3	0000 MP MP MP MP 1 2 3 4	MP MP MP MP 5 6 7 8
R 09.11	Standard Meldung	Info-byte 1	ZV ZW ZW ZW 1 2 3	0001 Info-byte 3 MP MP MP MP 9 10 11 12	Zusatzbyte 1 MP MP MP MP 13 14 15 16
R.09.12	Standard - Meldung mit Priorität	Info-byte 1	ZV ZW ZW ZW 1 2 3	0010 Info-byte 3 Zusatzbyte 1 PR PR HA HA 1 2 1 2	Zusatzbyte 2 R R R R
R.09.13	Standard - Meldung mit Liniennummer	Info-byte 1	ZV ZW ZW ZW 1 2 3	0011 Info-byte 3 Zusatzbyte 1 PR PR HA HA 1 2 1 2	Zusatzbyte 3 LN LN LN LN 11 12 13 14
R.09.14	Standard - Meldung mit Linie/Kurs Nr.	Info-byte 1	ZV ZW ZW ZW 1 2 3	0100 Info-byte 3 Zusatzbyte 1 Zusatzbyte 2 KN KN KN KN 11 12 13 14	Zusatzbyte 4 KN KN KN KN 21 22 23 24
R.09.15	Nicht verwendet			0101	Zusatzbyte 5
R.09.16	Maximal Meldung	Info-byte 1	ZV ZW ZW ZW 1 2 3	0110 Info-byte 3 Zusatzbyte 1 Zusatzbyte 2 Zusatzbyte 3 Zusatzbyte 4 ZN ZN ZN ZN 11 12 13 14	Zusatzbyte 6 R ZL ZL ZL 31 32 33 34

Figure 4: VDV 420 ↗ specifies R09.1x types containing different amount of data



What data do we receive?

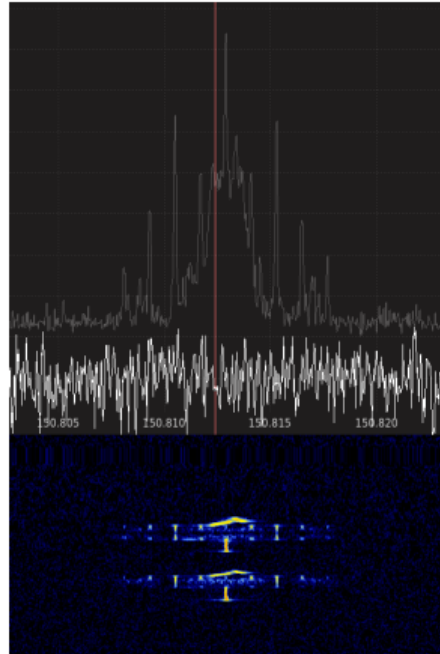
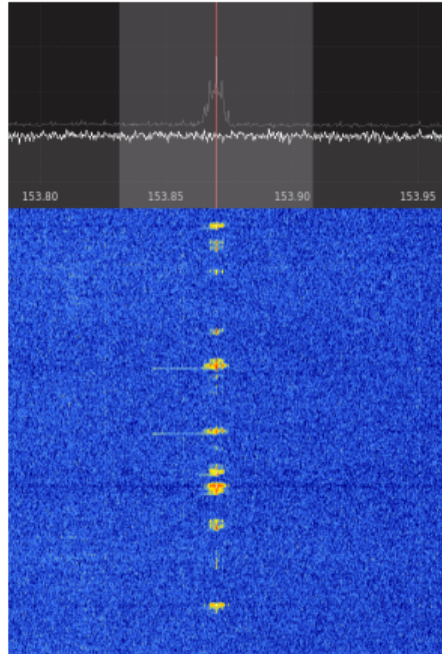
- ▶ Tram identification: line number (3 decimal digits), run number (2 decimal digits), destination number (3 digits)
- ▶ Location: Reporting point (16 bit) which might contain 2 bit registration_type (Pre-registration, Registration, De-registration, Doors closed), traffic light id and direction
- ▶ Other data: Delay (± 7), train length (until now always zero) etc.



- ▶ Representation of data might be different from the original standard
- ▶ Dresden: Reporting Point = ($<TRAFFIC\ LIGHT\ ID> * 10 + <DIRECTION>$) $\ll 2$ | $<REGISTRATION>$
- ▶ Tirol: Reporting Point = ($<DIRECTION> * 1000 + <TRAFFIC\ LIGHT\ ID>$) $\ll 2$ | $<REGISTRATION>\ \square$

<16>	10010001	Z V	Z W	0110	MP	M A	P R	H A	LN	KI	KO	FW	0	ZL
<16-4>	10010001	Z V	Z W	0110	MP	M A	P R	H A	LN	FW		ZN	0	ZL
<16-6>	10010001	Z V	Z W	0110	MP	M A	P R	H A	LN	KN		ZN	0	ZL
<16-5>	10010001	Z V	Z W	0110	MP	P R	H A		LN	KN		ZN	0	ZL
VDV R09.16	10010001	Z V	Z W	0110	MP	P R	H A		LN	KN		ZN	0	ZL

Figure 5: VDV 426 \square specifies different formats for the data fields



- ▶ Bursty transmission
- ▶ Minimum Shift Keying with 2400 Baud

Figure 6: Screenshots of the bursty transmission pattern



Figure 7: Telegram receiver on the right

What are the frequency ranges to look for the signal?

- ▶ Technical documentation of different receivers, i.e. RBL-380 ↗ or WZ LSA 2-3/G ↗ , provide these details
- ▶ Frequency 70cm Band 450 MHz – 470 MHz
- ▶ Frequency 2m Band 146 MHz – 174 MHz
- ▶ Frequency 4m Band 68 MHz – 87.5 MHz
- ▶ We have a table of known frequencies ↗
- ▶ OSINT: Search for “R09 frequency <city>” or “Ampelbeeinflussung <city>”

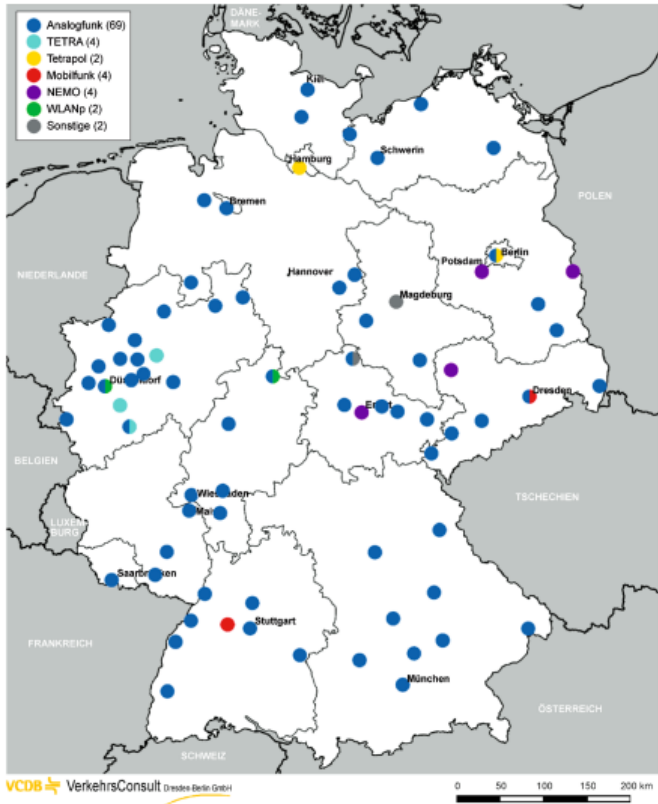


Figure 8: Map from bast ↗ displaying selected cities with traffic lights controlled by public transport. We implemented the standard blue points use.

- ▶ Different physical layer implementations exist too, i.e. Berlin with Tetrapol
- ▶ VDV 426 ↗ has more information on this topic
- ▶ Encoded data doesn't seem to be different



Mapping



- ▶ R09 Telegram doesn't provide map position data
- ▶ location is identified by arbitrary integer reporting_point

```
{  
  ...  
  "reporting_point":8366,  
  "junction":209,  
  "direction":1,  
  "request_status":2,  
  ...  
}
```



- ▶ R09Telegram doesn't provide map position data
- ▶ location is identified by arbitrary integer reporting_point
- ▶ To the Google we go!

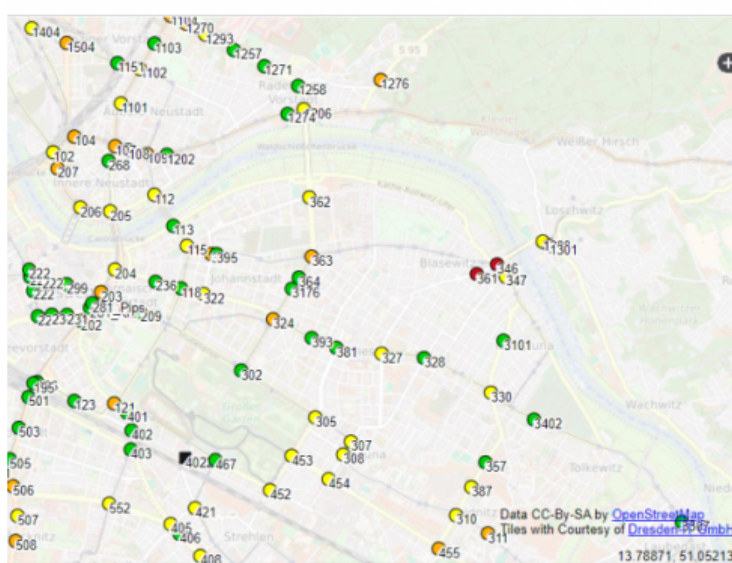
```
{  
  ...  
  "reporting_point":8366,  
  "junction":209,  
  "direction":1,  
  "request_status":2,  
  ...  
}
```



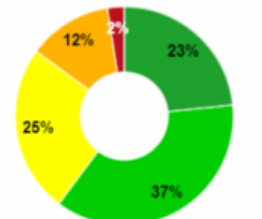
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OSINT Data

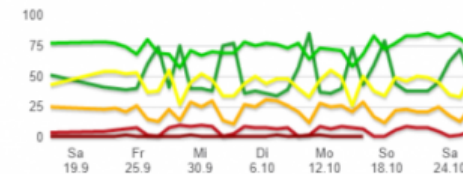
Or Google Your Own LSA ID's



LOS 26.10.2020 (Σ 201 LSA)



LOS 17.09.2020-26.10.2020





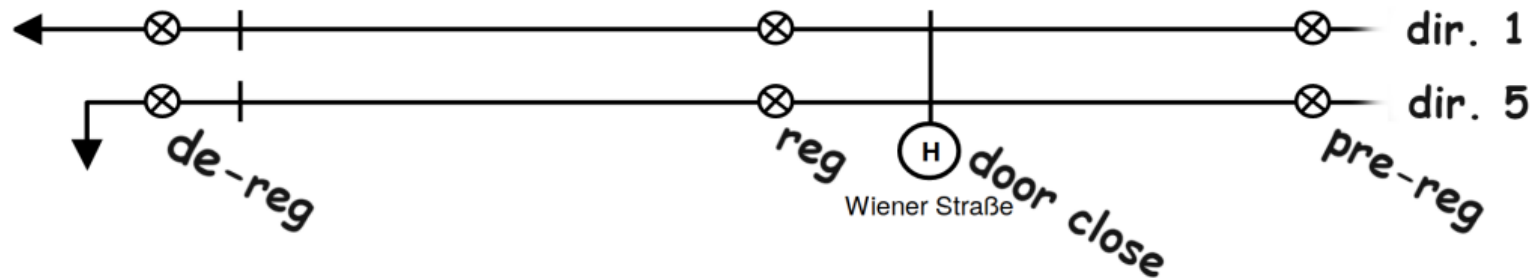
The map displays a dense collection of numbered markers across the city of Dresden. The numbers range from 102 to 455, with many markers clustered in the central business district and surrounding residential areas. The markers are colored green or yellow, indicating different types of signal sources.

```
    "102": {
      "name": "LSA Anton-/Leipziger Straße",
      "lat": 51.063033,
      "lon": 13.736958
    },
    "103": {
      "name": "Anton-/Zur Eisenbahnstraße",
      "lat": 51.064067,
      "lon": 13.736935
    },
    "104": {
      "name": "Schlesischer Platz",
      "lat": 51.064783,
      "lon": 13.740362
    },
    "107": {
      "name": "Albertplatz",
      "lat": 51.063252,
      "lon": 13.746367
    },
    "108": {
      "name": "Albertplatz West",
      "lat": 51.064241,
      "lon": 13.744951
    },
    "109": {
      "name": "Bautzner/Rothenburger",
      "lat": 51.062925,
      "lon": 13.751871
    },
    "119": {
```

13.78871, 51.05213



- ▶ “by hand” doesn’t scale too well
- ▶ osint is unreliable source of information
- ▶ junction number corresponds to several reporting points
- ▶ need a way to correlate telegrams to map location!





- ▶ Vehicle ID: Line Number & Run Number
- ▶ Dresden Trams: Run number present almost always
- ▶ Dresden Busses: Hit-or-miss, can be seen on the driver monitor
- ▶ Chemnitz:
REEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE



Telegram Recording:

- ▶ SDR with a computer in a tupperware
- ▶ Running off a powerbank
- ▶ Wartrammer-40k: filters telegrams

Location Recording: Phone

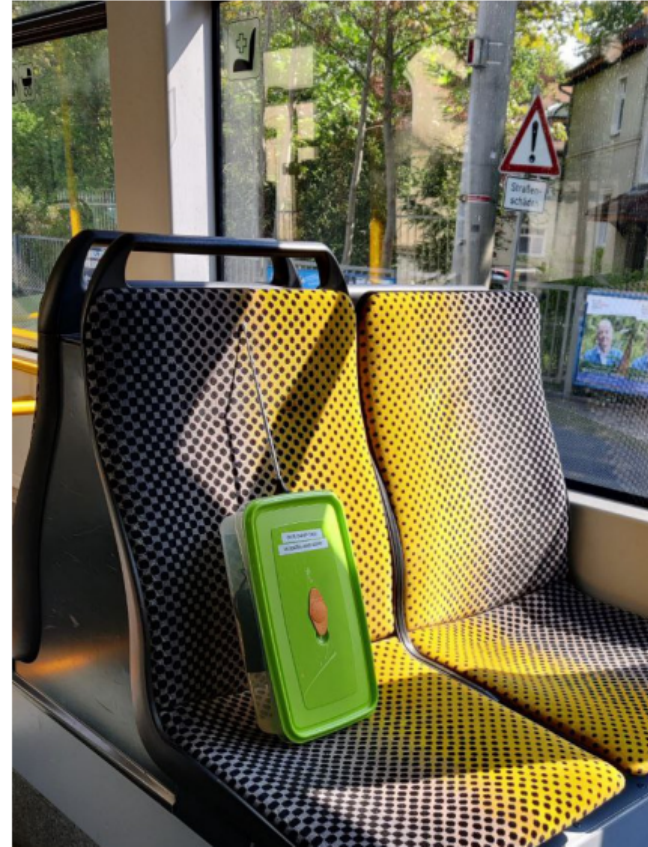
Correlation: lofi





Bootstrapping:

- ▶ Go around the city with a warferry
- ▶ Track your position and line/run number
- ▶ Correlate the data



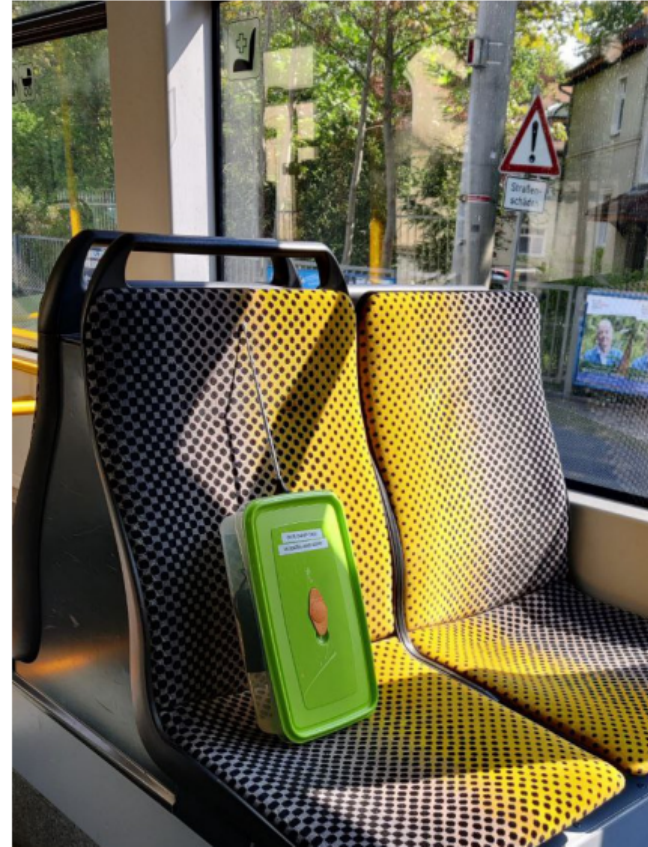


Bootstrapping:

- ▶ Go around the city with a warferry
- ▶ Track your position and line/run number
- ▶ Correlate the data

Decent city coverage by radio stations:

- ▶ Go around the city
- ▶ Track your position and line/run number
- ▶ Correlate the positions to telegrams from the station





- ▶ In some cities there is no easy way to get run numbers ⇒ inference from reporting point
- ▶ “Go around the city” part sucks
- ▶ Nice gps track submission web thing (together with line number tracking)

The background features a design with two thick, yellow diagonal stripes that intersect in the middle. Between these stripes is a narrow, light grey vertical band.

Architecture & Infra



Dump-DVB Institute

Receivers in Operation

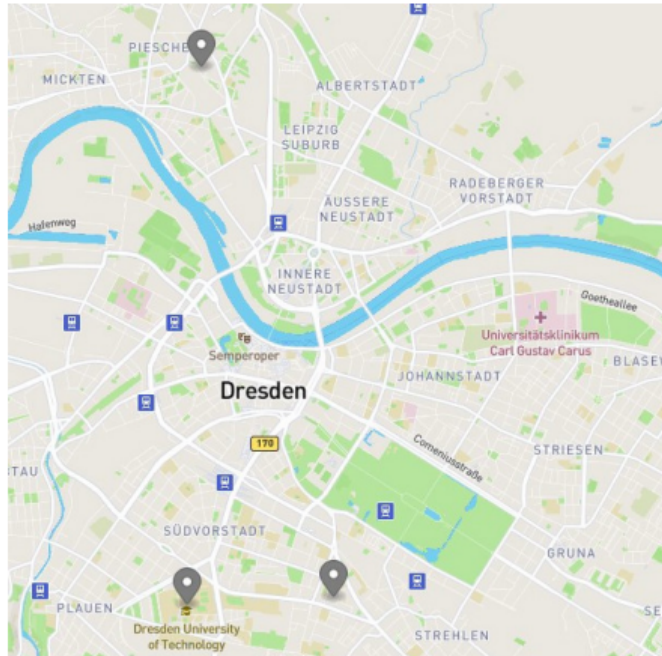


Figure 9: Receivers in Dresden

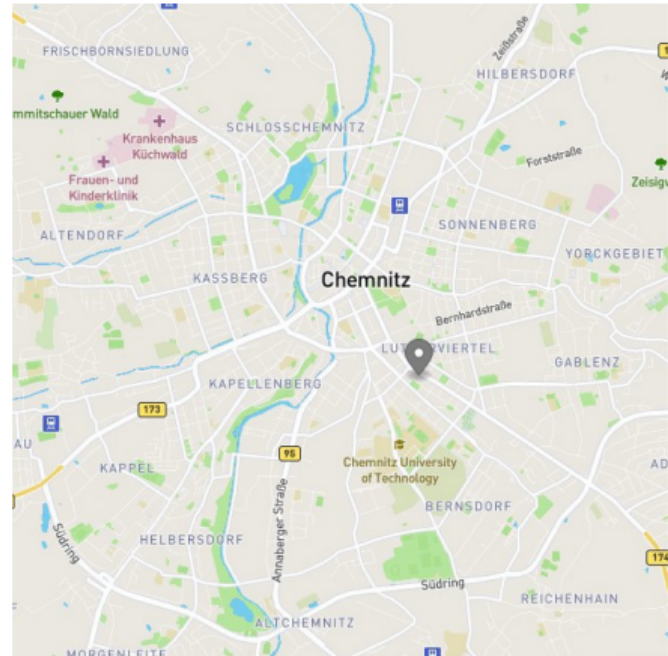
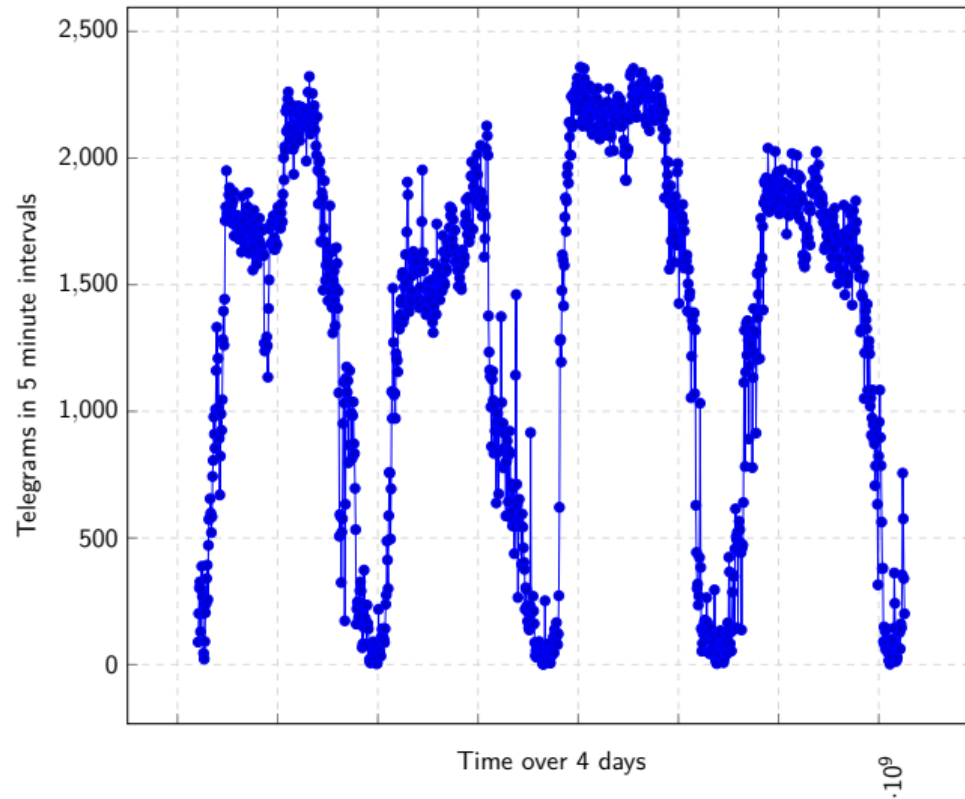


Figure 10: Receivers in Chemnitz



Received Data



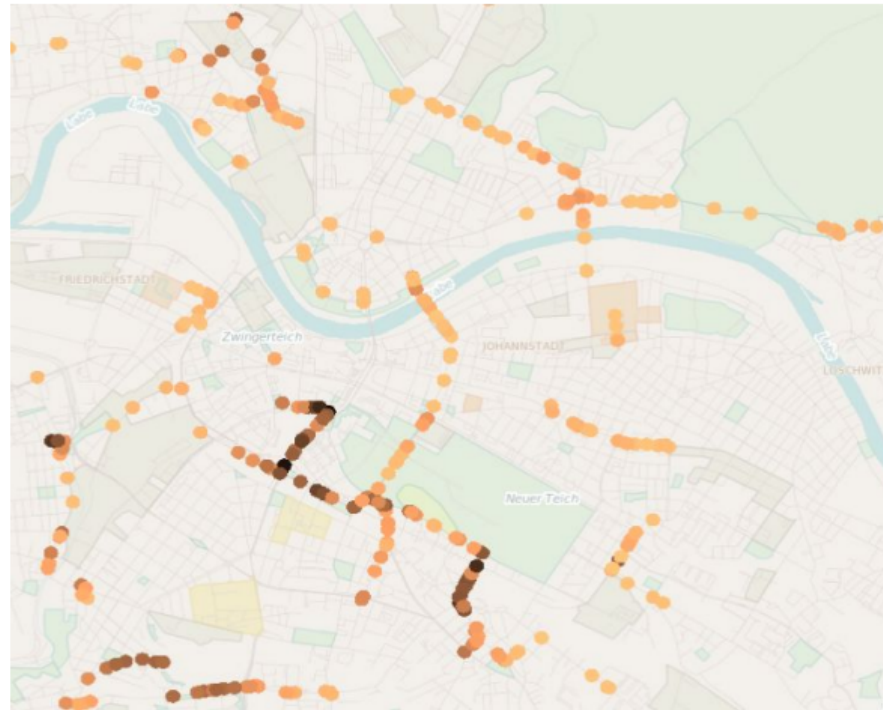


Figure 11: visible reporting points in the city



LSA-Statistik					
LSA-Typen	Anzahl	mit Infrarot-Datenfunk (IDF)		Verlustzeit	
		absolut	relativ	in s	QSV
Knoten-LSA	243	242	100%	20	C
Fußgänger-LSA	151	145	97%	5	A
Bahnübergänge (BOStrab)	33	33	100%	0	A
Bahnübergänge (SOSTrab)	9	9	100%	0	A
Haltlicht-LSA	14	14	100%	0	A
Summe	450	443	Ø 98%	Ø 13	Ø B

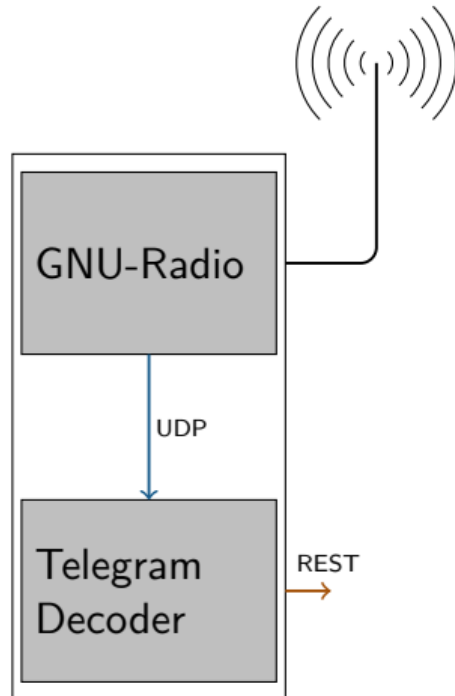
- ▶ Unique junction id with more than 300 received telegram is 325
- ▶ 325 junctions received in a period of 3 months.
- ▶ We can see 70–80% of all reporting points of the city.

Figure 12: Statistic of traffic lights in dresden
from urbic 01/2014 ↗

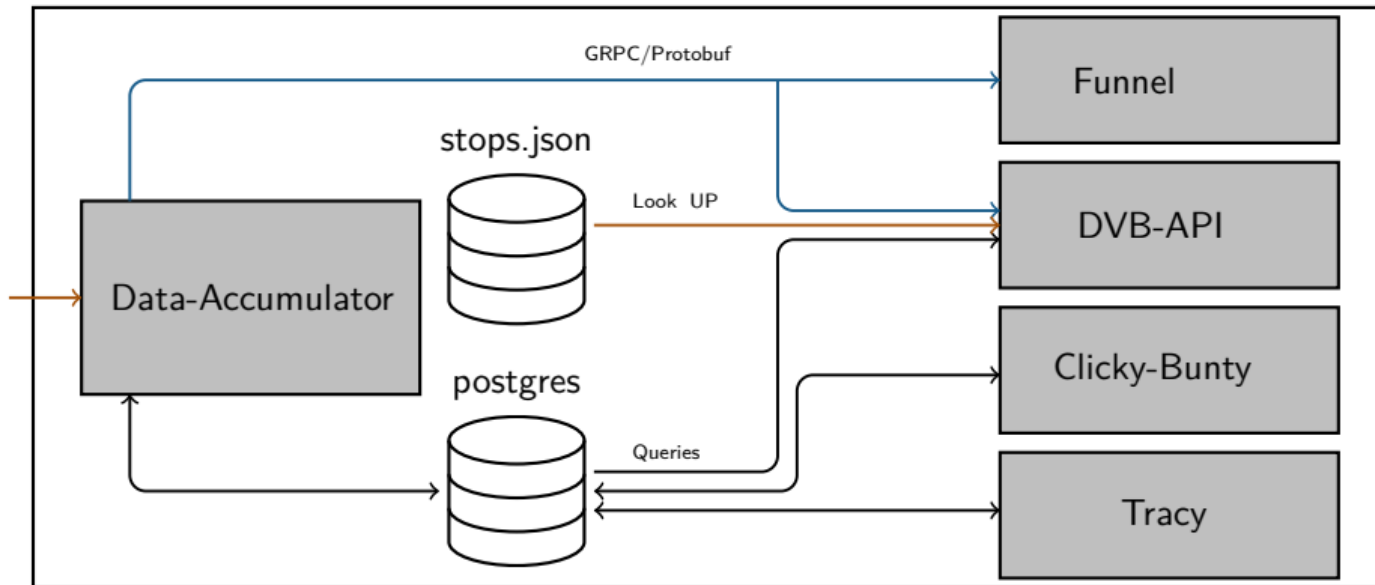


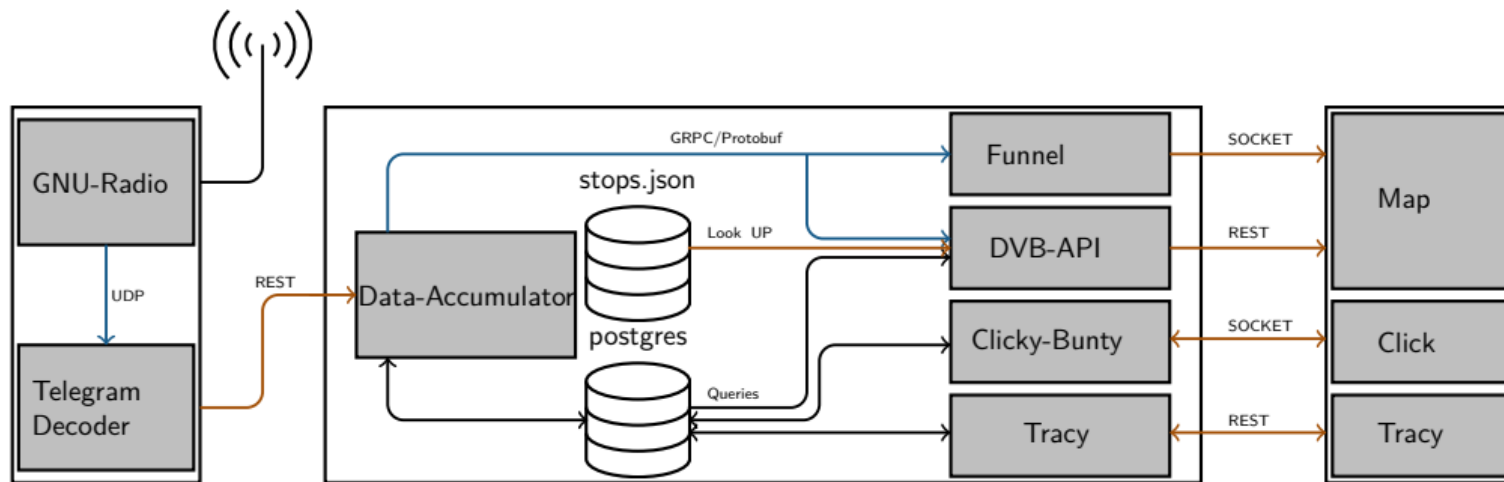
Figure 13: Station Barkhausenbau

- ▶ GDR powersuply casing (10€)
 - ▶ Dell Wyse 3040 (70€)
 - ▶ Rad1o Badge (e.g RTL SDR 30€)
 - ▶ Hardware Filter (20€)
 - ▶ Antenna (15€)
 - ▶ Miscellaneous items (15€)
 - ▶ Healthy amounts of kapton
- ⇒ 160€ per Station



- ▶ Region specific encoding depending on quirks from the city
- ▶ Currently only parses R09.16 and everything else is recorded as raw-telegram
- ▶ Authenticates with station UUID and token







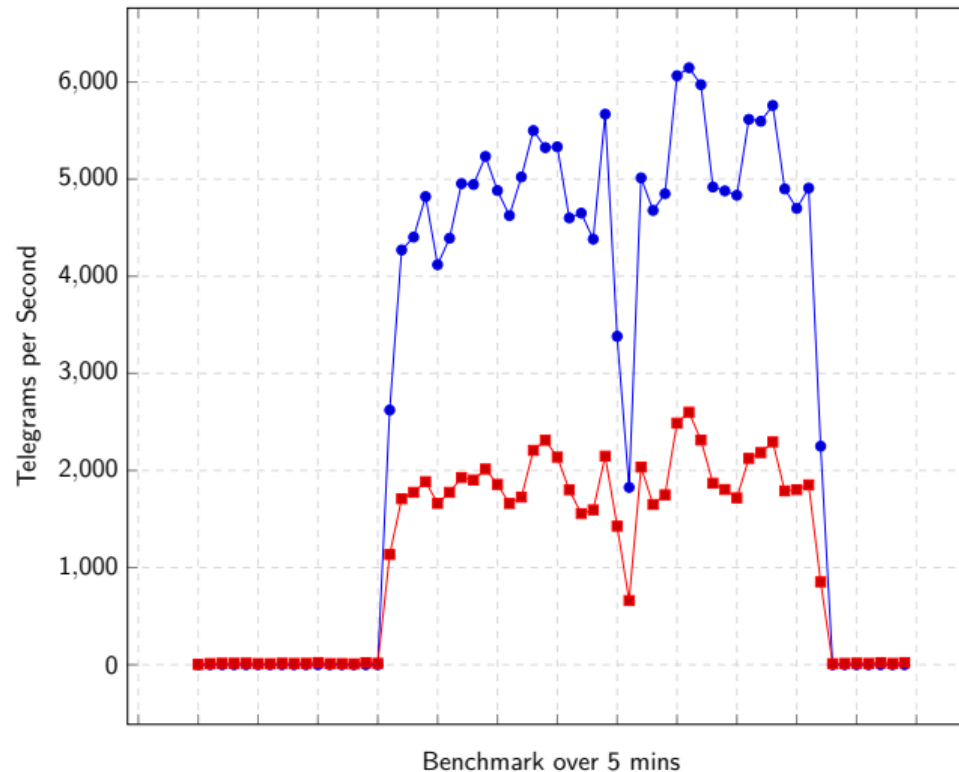
```
dump-dvb.gnuradio = {  
    enable = true;  
    frequency = 170790000;  
    offset = 20000;  
    device = "";  
    RF = 14;  
    IF = 32;  
    BB = 42;  
};  
  
dump-dvb.telegramDecoder = {  
    enable = true;  
    server = [  
        "https://dump.dvb.solutions"  
        "http://dump.staging.dvb.solutions"  
    ];  
};
```

- ▶ Building complete Images for x86 and aarch64 on hydra
- ▶ custom nixos options for all the services
- ▶ wireguard for the receivers that we maintain for punching NAT

Figure 14: users receiver configuration



Throughput Benchmark





- ▶ Influx
 - ▶ Database dumps costs 14GB of RAM
 - ▶ Server died hourly
- ▶ Single point of truth
 - ▶ Implement Protocols in Libraries which is then used by both parties.
- ▶ Hardware homogeneity



- ▶ 7.7 million telegrams are already recorded
- ▶ hourly and daily dumps can be fetched from
<https://files.dvb.solutions>



```
{  
  "time":1662932144,  
  "station ":"97d028ec-43e2-4473-... ",  
  "region ":0,  
  "telegram_type":16,  
  "reporting_point":8366,  
  "junction":209,  
  "direction":1,  
  "request_status":2,  
  "delay":0,  
  "priority":0,  
  "direction_request":0,  
  "line":4,  
  "run_number":9,  
  "destination_number":31,  
  "train_length":0  
}
```

- ▶ <https://socket.dvb.solutions>
- ▶ Configurable Filters (region, line, junction)
- ▶ Deduplicated
- ▶ Very raw



- ▶ <https://map.dvb.solutions/stop/<regionid>.json>
- ▶ <https://map.dvb.solutions/stop/all.json>
- ▶ <https://map.dvb.solutions/graph/<regionid>.json>
- ▶ <https://map.dvb.solutions/graph/all.json>



- ▶ <https://api.dvb.solutions>
- ▶ **GET /vehicles/0/all**
- ▶ **POST /vehicles/0/query**
- ▶ **POST /network/0/estimated_travel_time**
- ▶ **POST /static/0/coordinates**



Call for Action



- ▶ Frontend
 - ▶ **Tofu**: landing page (technology open)
 - ▶ **Tracy**: Mapping Assistant (technology open)
 - ▶ **Click**: User + Station Management (elm-lang)
 - ▶ **Windshield** Live Map
- ▶ setup stations
- ▶ map your city
- ▶ find frequencies
- ▶ test images on new hardware
- ▶ give us roof access

Questions