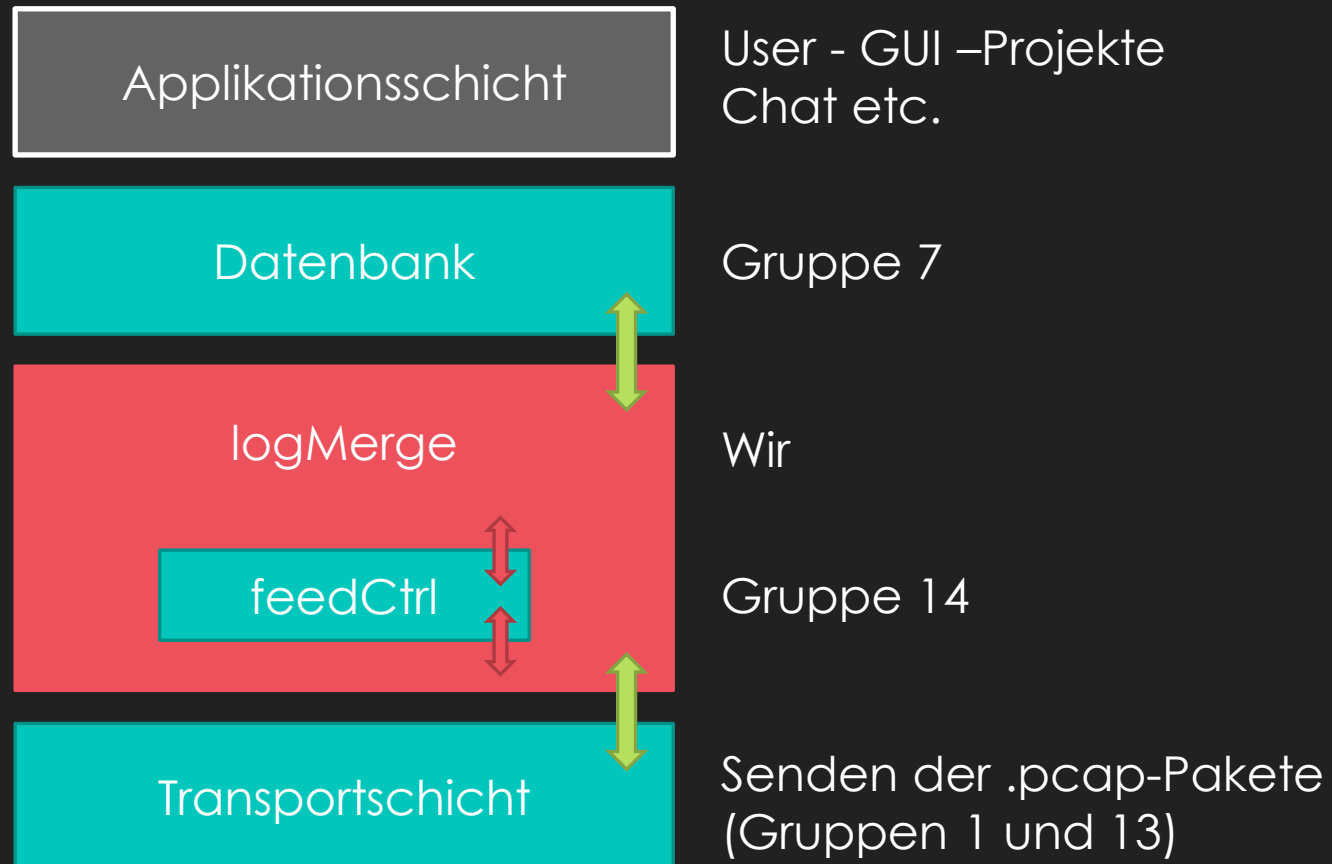


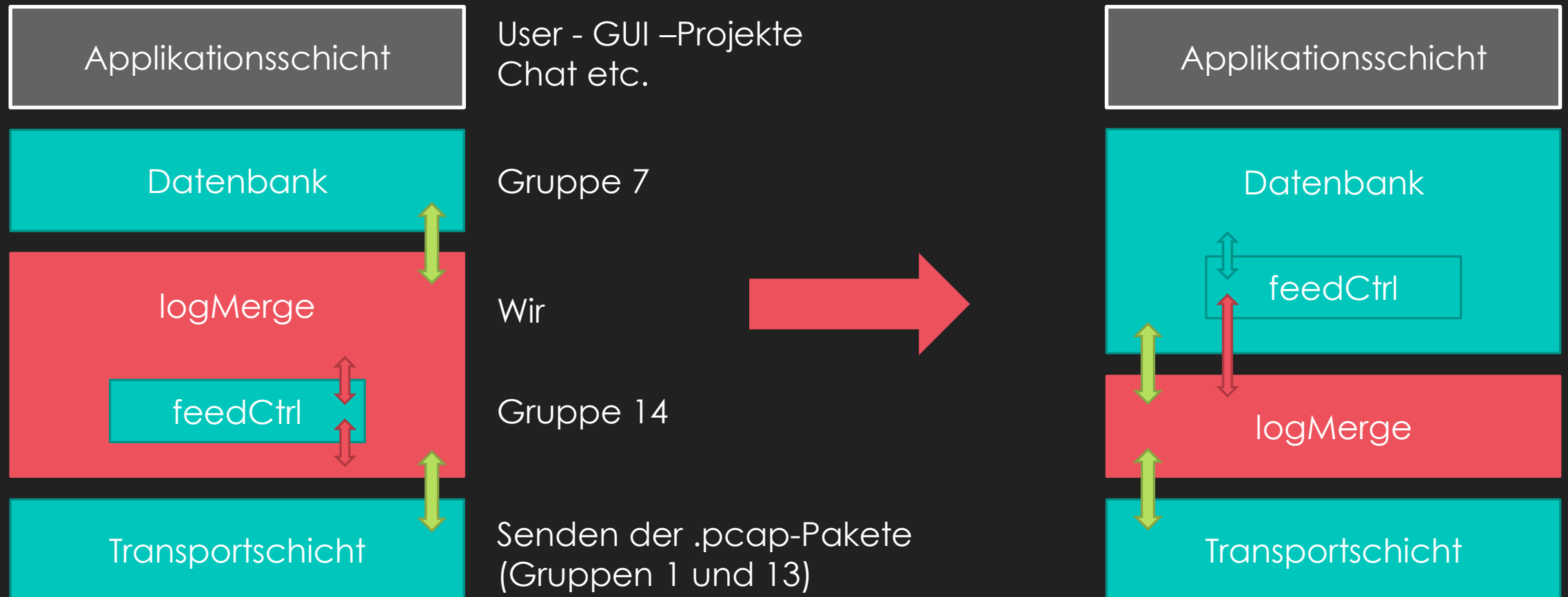
Gruppe 4 - LogMerge

Günes Aydin, Joey Zgraggen, Nikodem Kernbach

Unser Auftrag

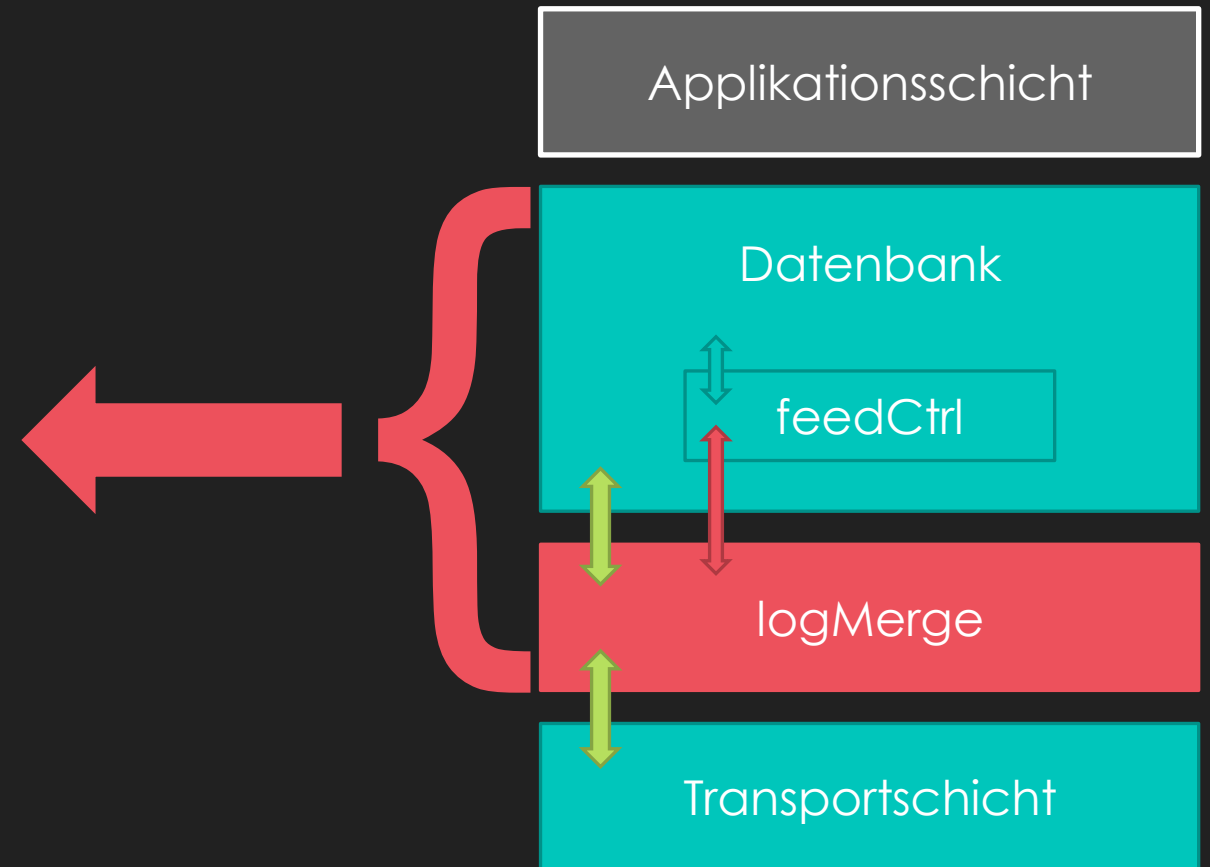


Unser Auftrag – Aktualisiert



Unser Auftrag — Integration

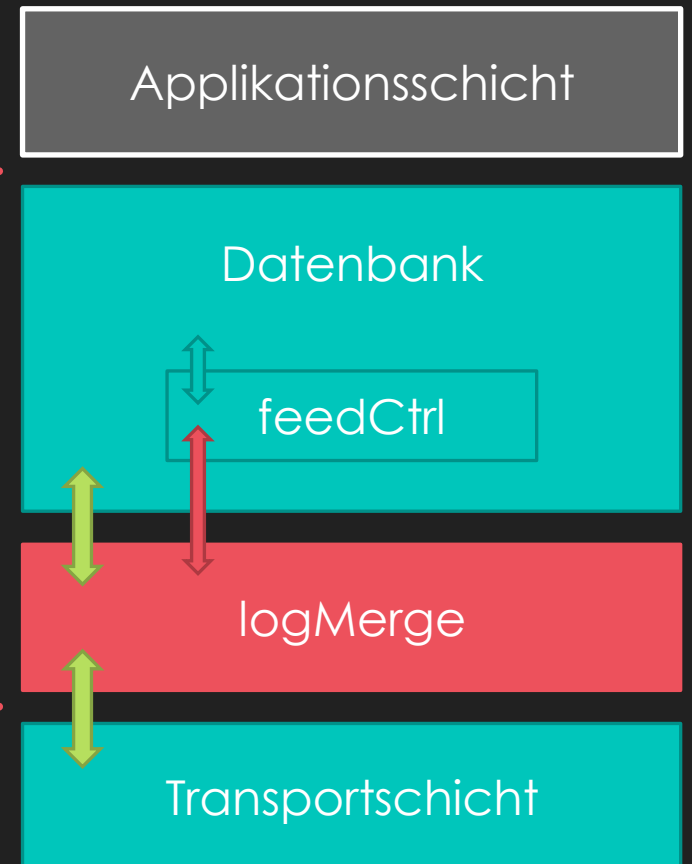
“Axis of BACnet”



Unser Auftrag — Integration

EventCreationTool

Reguläre API



Unsere API (an Transportgruppen)

```
pip install .
```

```
import LogMerge  
lm = LogMerge.LogMerge()
```

Unsere API (an Transportgruppen)

```
pip install .
```

```
import LogMerge  
lm = LogMerge.LogMerge()
```

```
database_status = lm.get_database_status()
```

```
lm.import_logs(path_to_pcap_files)
```

```
lm.export_logs(save_path, current_status) → .pcap files
```

Unsere API (an Transportgruppen)

```
pip install .
```

```
import LogMerge  
lm = LogMerge.LogMerge()
```

```
database_status = lm.get_database_status()
```

```
lm.import_logs(path_to_pcap_files)
```

```
lm.export_logs(save_path, current_status) → .pcap files
```

Intern:



Unsere API (an Transportgruppen)

```
pip install .
```

```
import LogMerge  
lm = LogMerge.LogMerge()
```

```
database_status = lm.get_database_status()
```

```
lm.import_logs(path_to_pcap_files)
```

```
lm.export_logs(save_path, current_status) → .pcap files
```

Intern:



Unser Tool (an Applikationsgruppen)

```
pip install .
```

```
import EventCreationTool  
ef = EventCreationTool.EventFactory()
```

Unser Tool (an Applikationsgruppen)

```
pip install .
```

```
import EventCreationTool  
ef = EventCreationTool.EventFactory()
```

```
first_event = ef.first_event(app_name, master_feed_id)
```

```
new_event = ef.next_event(identifier, content_dictionary)
```

```
ef = EventCreationTool.EventFactory(most_recent_event)
```

Unser Tool (an Applikationsgruppen)

```
pip install .
```

```
import EventCreationTool  
ef = EventCreationTool.EventFactory()
```

```
first_event = ef.first_event(app_name, master_feed_id)
```

```
new_event = ef.next_event(identifier, content_dictionary)
```

```
ef = EventCreationTool.EventFactory(most_recent_event)
```

Intern:



Unser Tool (an Applikationsgruppen)

```
pip install .
```

```
import EventCreationTool  
ef = EventCreationTool.EventFactory()
```

```
first_event = ef.first_event(app_name, master_feed_id)
```

```
new_event = ef.next_event(identifier, content_dictionary)
```

```
ef = EventCreationTool.EventFactory(most_recent_event)
```

Intern:



Group 4 — LogMerge

Thanks for *your* cooperation