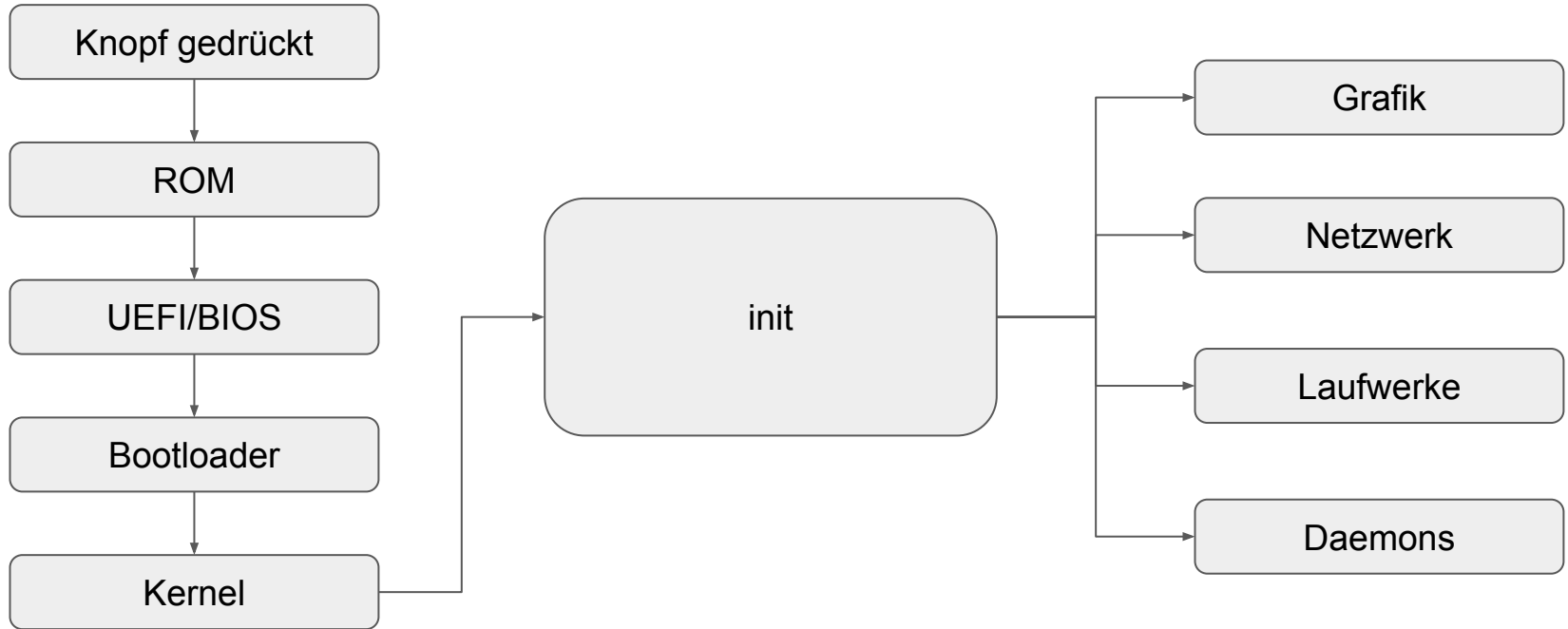


# Die Rolle von SystemD

und was es uns bringt

# Der Bootprozess



# SystemD Aufgaben



Prozesse  
(neu)starten

Abhängigkeiten  
verwalten

Netzwerk

Timer  
verwalten

Logs verwalten

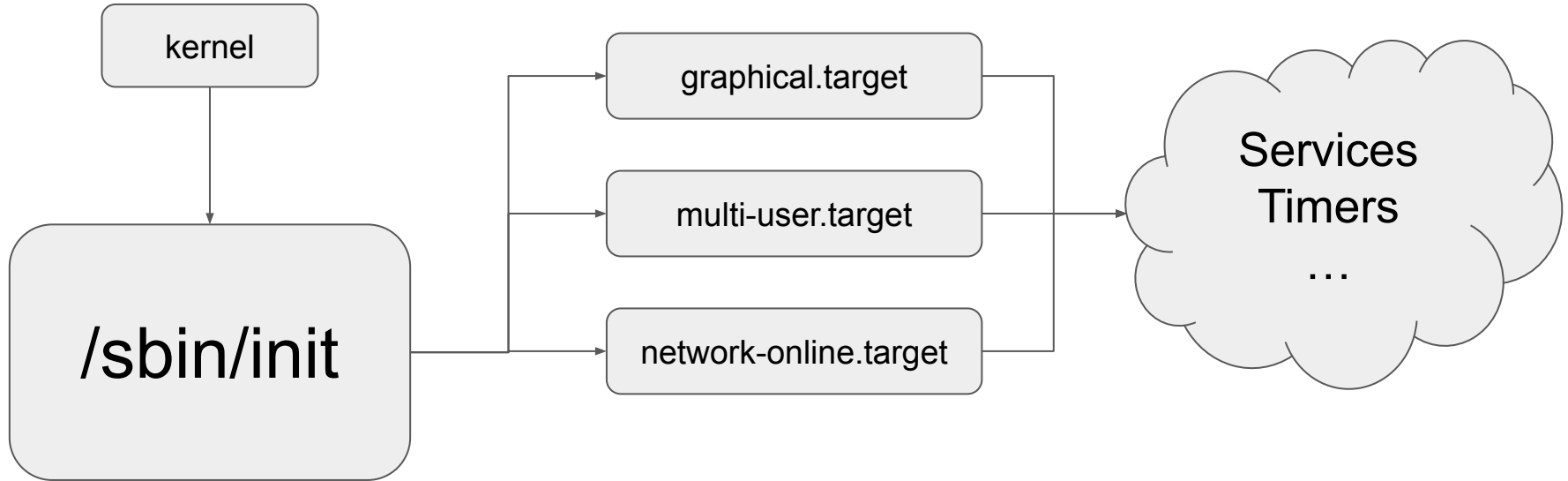
Laufwerke

mp3s abspielen

# Einheiten (Units)



# Startprozess



# SystemD Prozess(e)



PID	USER	PRI	NI	VIRT	RES	SHR	S	CPU%	MEM%	TIME+	Command
1	root	20	0	28144	15756	10560	S	0.0	0.1	1h05:55	/sbin/init
3592061	root	20	0	695M	4484	2184	S	0.0	0.0	7:21.29	└─ /usr/bin/containerd-s
3592631	root	20	0	695M	4484	2184	S	0.0	0.0	1:02.32	└─ /usr/bin/container
3592434	root	20	0	695M	4484	2184	S	0.0	0.0	0:56.20	└─ /usr/bin/container
3592087	root	20	0	2672	92	0	S	0.0	0.0	0:00.03	└─ sh -c ./endpoint/U
3592161	root	20	0	56704	33532	7740	S	0.0	0.2	18:13.09	└─ python -u endpo
3592071	root	20	0	695M	4484	2184	S	0.0	0.0	1:00.31	└─ /usr/bin/container
3592070	root	20	0	695M	4484	2184	S	0.0	0.0	0:58.78	└─ /usr/bin/container
3592069	root	20	0	695M	4484	2184	S	0.0	0.0	1:01.31	└─ /usr/bin/container
3592068	root	20	0	695M	4484	2184	S	0.0	0.0	0:58.38	└─ /usr/bin/container
3592067	root	20	0	695M	4484	2184	S	0.0	0.0	0:00.00	└─ /usr/bin/container
3592066	root	20	0	695M	4484	2184	S	0.0	0.0	0:00.00	└─ /usr/bin/container
3592065	root	20	0	695M	4484	2184	S	0.0	0.0	0:59.59	└─ /usr/bin/container
3592064	root	20	0	695M	4484	2184	S	0.0	0.0	0:00.00	└─ /usr/bin/container
3592063	root	20	0	695M	4484	2184	S	0.0	0.0	0:24.32	└─ /usr/bin/container
3589223	root	20	0	695M	4468	2408	S	0.0	0.0	7:30.19	└─ /usr/bin/containerd-s
3597703	root	20	0	695M	4468	2408	S	0.0	0.0	1:11.26	└─ /usr/bin/container
3589558	root	20	0	695M	4468	2408	S	0.0	0.0	1:13.35	└─ /usr/bin/container

# Meine Person

- Projekte
- Vorträge
- KEIN  
Elektroschocker
- Fehlschläge
- Tools

<https://daniel.dakhno.de>

