Open Source Strategy for Network Transformation

Umesh M. Desai AVP, Senior Counsel AT&T Labs Research AT&T Innovation Studios

UT Law's 25th Advanced Patent Law Institute November 5th, 2020

2020 AT&T Intellectual Property. AT&T, Globe logo, and DIRECTV are registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owner



Agenda

- I. Overview and Background
- II. Case Study: AT&T's ECOMP contribution at Linux Foundation
- III. AT&T's approach to Open Source Development
- IV. Patent Considerations in OSS Projects and the Bottomline

€ АТ&Т

2

Overview and Background

- ➤ AT&T has a long history in being a pioneer and a leader in Open Source. AT&T Bell Labs invented numerous software operating systems and languages that have revolutionized the world. Examples include C, Unix, S, and C++ to name a few. Those software and systems have become the foundations worldwide behind most software platforms developed today.
- ➤ AT&T Bell Labs was also an early leader in Artificial Intelligence starting with the pioneering work by Claude Shannon back in the 50s. AT&T has open sourced numerous world-renowned machine learning software including BoosTexter, Support Vector Machine and more recently, RCloud.
- ➤ A key consideration is how does your industry react when a new paradigm is introduced affecting the entire ecosystem?
- ➤ What about interoperability across the ecosystem and the across the globe?
- ➤ How to start working in an open source community?

3

♣ AT&T

■ ATT

■

3

Case Study: AT&T's ECOMP Contribution at Linux Foundation

- ➤ Since 2007 with the rapid adoption of smartphone devices and high-speed broadband services, AT&T's network traffic has grown over 350,000%. As of August 2018, AT&T's network carries an average of 220+ Petabytes per day. Today, its 335+ petabytes per day.
- ➤ In 2012, this exponential growth inspired AT&T to define a vision for a programmable Software-Defined Network (SDN) and began development of a next generation network operational management platform called Enhanced Controller Orchestration Management and Policy (ECOMP).
- Creating ECOMP, or any extensive software platform, through in-house development or by purchasing proprietary software, is slow and expensive to meet today's rapid pace of technology innovation and transformation.

STAT&T

Case Study: AT&T's ECOMP Contribution at Linux Foundation

- ➤ The ECOMP platform was architected by AT&T to deliver service independent capabilities for design, deployment, monitoring, and lifecycle management of carrier-scale, real-time network workloads. With ECOMP, AT&T set up a goal of virtualizing under SDN-control over 75% of its target network by 2020.
- ➤ ECOMP was one the largest code submissions to open source in over a decade with nearly 10 million lines of code.
- ➤ With a long history of standards and open source leadership, AT&T had to decide whether to continue to build a network OS on its own.
- > AT&T had to decide whether it should open source ECOMP at the Linux Foundation and how well would it be received.
- ➤ Deciding on OSS vs. getting traction are both difficult obstacles which must be considered.

5

♣ AT&T

■ ATT

■

_

Case Study: AT&T's ECOMP Contribution at Linux Foundation

- ➤ For AT&T, it had to convince the vendor ecosystem to give up its proprietary, special purpose computing technology and participate in an open source community.
- For any open source community, there must be value in usage for the entire ecosystem to obtain traction and robust code development.
- ➤ One strong consideration for operator community was standardization of the network operating environment allowing strong interoperability.
- ➤ Another important consideration includes rival open source communities.
- ➤ Today, the ONAP community is 100+ member companies, with mobile operators representing 70% of the world's wireless subscriber traffic. Recently, ONAP had its 6th release, Frankfurt.
- ➤ ONAP is driving faster innovations to market and is the driving force behind AT&T's plans for 5G Radio Access Network virtualization.

🚔 AT&T





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Open Source Strategy for Network Transformation

Also available as part of the eCourse 2020 Advanced Patent Law (Austin) eConference

First appeared as part of the conference materials for the 25th Annual Advanced Patent Law Institute session
"Increasing Innovation and Transforming Industries through Open Source"