

International Network Generations Roadmap (INGR) Virtual Workshop Testbed Working Group

> Ivan Seskar, Mohammad Patwary 16 June 2020





Objective of the working group

- Leverage IEEE community's strong simulation, measurement and calibration capabilities for testbeds to develop best practices, calibration methods and (ultimately) testing standards
- Propose and drive development of future testbed requirements
- Collaborate with the vendor and research community to expand existing testbeds with next generation of technologies (as they become available).
- Inventory types of testbeds that are available, serve as facilitator for setting up a testbed federations and make them available to IEEE community
- Organize workshops related to future networks experimental aspects (including use case scenarios, trials and proof-of-concept deployments).
- Create the IEEE Federation of Future Networks Testbeds covering all aspects of new technology research, experimentation and evaluation





10-year Vision

Short Term (3 years):

- Develop a bank of data sets from each of the participating testbed and pilot roll-out programs regarding technical challenges and relevant statistics and provide access to R&D community to this data, in order to support:
 - establishing a global federation of testbeds
 - propagation data from private/public networks (if available) as well as connectivity demand patterns,
 - innovative use case validation, and
 - influencing application-specific performance characteristic range definition for the technical (researcher, innovator or industry) communities.
- Identify a set of testbed building components that are technology independent
- Initiate legacy testbed federation creation through ad-hoc proxy services

• Medium Term (5 years):

- Work closely with the other WGs on defining requirements for the next generation of tesbeds and build up expected performance benchmarks or key performance indicators (KPIs) for beyond 5G/6G networks.
- Propose new network architecture for 6G and beyond, exploiting the learning from the federation of testbeds.

• Long Term (10 years):

- Establish testbed building standards along multiple technology axes with the aim of facilitating efficient engagement with experimental platforms for both academic and industrial researchers
- Develop novel testbeds federations to generalize use cases beyond 5G or 6G with the aim of influencing development of next generation of network architectures





Scope







External Stakeholder

- Equipment Vendors—one of the main objectives for equipment vendors to participate in testbed construction and operations is to satisfy the requirement to show interoperability at the neutral "playgrounds," especially before the formal standardization. Another objective is to enable collaboration of testbed operators with the equipment vendors and supplier community especially with regards to donations/contributions of space, equipment and other resources.
- **Network Operators** Agile development cycles drive the need for scaled experimentation in order to evaluate technologies (quite often testbeds are operated by network operators).
- **Standardization Bodies** Need a place to evaluate and compare proposals.
- Academia Due to ever-increasing complexity, researchers are increasingly relying on experimentation for technology development and performance evaluation.
- Innovators Cannot afford to build their own playgrounds
- Local/National Governments Evaluation of societal benefits (that impact regulatory decisions).
- **Military** Requires platform for dual-use technology evaluation.
- **Open-source Communities** Have a significant interest to increase the participation base by adoption of common development grounds. Given the nature of this community, they also have significant interest to develop features and capabilities





Today's Landscape

Today's Landscape

- Large number of (announced) 5G testbeds and trials
 - Fully disconnected/independent (even unaware of each other) collection
- Three main, mostly disconnected, stakeholder groups: industrial, academic and standards/alliance compliance bodies
- Lack of testbed deployment standards
- Lack of testbed interoperability events
- Lack of cooperation/federation between testbeds
- Lack of common planning for testbed development
- Small number of (fully public) testbeds
- Selected players with closed nature of interfaces
- Lack of collaboration among government, public sector and educational institutions





Driver Metrics Chart

DRIVER NAME	METRIC (CURRENT STATE)	PROJECTED METRIC 3-YEAR	PROJECTED METRIC 5-YEAR	PROJECTED METRIC 10-YEAR (2029)
Technology development – low latency (e2e)	5 ms	1 ms	100 μs	10 μs
Technology development – reliability	99.999%	99.9999%	-	99.99999%
Technology development – data rate	1 Gbps	2 Gbps	10 Gbps	20 Gbps
Technology development – scaling	1000 devices	10000 devices	20000 devices	100000 devices
Use cases	МВВ	eMBB	mMTC	URLLC
Data Sharing platform (User, application, network)	Heterogeneous	Universal – by translation	Universal – by design	By default
Data monetization	Sparse	Data as a commodity/ spontaneous data demand	Data harvesting as business	Data economy eco-system





Top Needs for 10-year Vision

Name	Current State	3 years	5 years	Future State	
	(2020)	(2023)	(2025)	10-years (2030)	
Need 1	Testbed Clearing- House	A semantic-based testbed inventory with overview of capabilities	Automated testbed crawler	-	
Challenge(s) for Need #1	Mechanisms for collecting information	Semantic description of (existing and) upcoming technologies	Testbed registration mechanisms	-	
Possible Solution for Challenge #1	WG members input Portal for testbed self- registration	Semantic tools research	Policy development and harmonization	-	





Top Needs for 10-year Vision

Name	Current State	3 years	5 years	Future State	
	(2020)	(2023)	(2025)	10-years (2030)	
Need #2	Lack of testbed harmonization	Testbeds component and operation harmonization	Federation of testbeds (including common AAA and tools sharing)	Common testbed platform development and integration	
Challenge(s) for Need #2	Multiple disjointed testbeds serving particular verticals with domain specific implementations	Diversity of testbeds and usage models	Standardization of common elements enabling federation and tools sharing.	Support for large number of technologies and applications	
Possible Solution for Challenge #2	Conferences, workshops and other (face-to-face and online) meetings	Identify common elements, develop guidelines, policies and pre- standardization documents	Development of services that are pluggable to allow customization for particular verticals and new technologies.	Standard testbed core services are used for most emerging testbed deployments; existing testbeds are retrofitted to common core.	

The ultimate need is for a testbed framework to link together all these elements (e.g. link: a.) testbed configuration, b.) fw/sw of the DUT, c.) data collection, d.) performance evaluation software/scripts and e.) publication)





Top Challenges

- Technology development support
 - "From simulation to deployment"
- Verticals support
 - "Highly Specialized" vs. "Universal"
- Testbed certification
 - Establishment of the certification criteria
- Operations (and Standard) harmonization
 - Steep learning curve (reducing impediments for experimenters)
 - Creating joint ecosystem for multiple stakeholders
- Diversity of needed operator skillsets
 - Virtualization
 - Network automation
 - Etc.



- Open source (ONAP, ORAN, OSM (5GPPP))
 - Security alliance, Single sign-on, ect.
- Agile development (federated development & testing facility)
- Use cases
- Infrastructure sharing (Learning based sharing)
- Distributed security

Accessibility:

- Hardware/software (innovation, edge/open source compatibility)
- Harmonization/Management of testbed complexity



Standardization

- Vision/Evolution & revolution –(problem statement)
- Scenario (testbed, consortium)
- Distributed/ global (context/ thresholding)
- Compliance testing
- Interoperability/co-existence/interprogrammability
- Standard/pre-standard (ONF/ORAN) testbed models
- Extendable architecture
- Accessibility/ multi-operatability

- Domain specific KPI mapping
- Interface/protocol
- Technology agnostics
- Performance measurement is a block
- Reliability assessment
- Plug & play
- PoC
- Recommended practice
- (methods can be define for KPI cannot be define)





Conclusion & recommendation

Technology Gaps	Potential Way Forward
Lack of Scale	PPP (Government, industry and academia cooperation; cooperative approach from the existing testbeds)
Proliferation of specialized (vertically) testbeds without common elements	Cooperative approach from the existing testbeds; open source contribution, workshops for engagement, and professional community engagement
Lack of 5G feature (eMBB, mMTC, URLLC) optimized experimentation platform	Open source hardware and software platform, (white-box component from OEM or equivalent). Well defined external facing APIs for vendor provided implementation/testbed management tools
Lack of inter-testbed cooperation	Introduction of certification on testbed vertical compliance and interoperability to promote cooperation and component reuse. Standardization of testbed building blocks
Lack of use cases	Public events, such as hackathons, exhibitions, school level and university (UG/G/PG) research promotion in partnership with industry.
Lack of platform for universal data sharing	Promotion and demonstration of the value/requirement of the data generated from users, applications and networks; develop technology and business models for data sharing along with standard (certain level of commonality, while generating or translation)
Lack of skills	Establish dedicated testbed for skill enhancement. IEEE to provide online webinar to facilitate live event, if possible from a testbed site.





Next Steps

- Periodic Working Groups Meetings
- Work on the second edition of the Working Group document
- Testbed Workshop, Webinars, Podcast
- Testbed Catalogue
- Collaboration with other Working groups





Cross Team Meeting Schedule for June 17 and 18

Please contact working group co-chairs for Webex link if you are interested to attend cross team meetings Contacts: Testbed Working Group Co-Chairs

Ivan Seskar:<u>m.ulema@ieee.org</u>; Mohammad Patwary <u>Mohammad.Patwary@bcu.ac.uk</u>; Tracy Van Brakle t.vanbrakle@att.net

	Start Time										
	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM
June 17	Apps & Svcs				Apps & Svcs		EE	Apps & Svcs		EE	
	AI ML				Deployment		Hardware	EE		Deployment	
				EAP	EAP		EAP	EAP			
				Massive MIMO	Security		Standards	Testbed			
		Satellite	Satellite		Massive MIMO		Massive MIMO	Massive MIMO			Deployment
		Standards	Testbed		Hardware		Deployment	Standards			CTU
			~		Standards	Sys Opt		Security		СТИ	Sys Opt
					СТИ	CTU		Sys Opt		Testbed	Testbed
						Satellite	Satellite				
						Security	AI ML				
				Security							
				AI ML							
	Start Time										
	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM
		Apps & Svcs			AI ML	Apps & Svcs			Apps & Svcs		Apps & Svcs
		Satellite			EAP	EAP			Security		Sys Opt
		AI ML				AI ML		EAP	EAP		
		Massive MIMO				СТU		EE	Deployment		
lune 18						Security	Standards	Standards		EE	
						Testbed	Testbed	Security		Sys Opt	
									AIML		
									Testbed		





Get involved!

Working Group Members

Albert Lvsko lvsko@IEEE.ORG Ankur Vora Ari Pouttu Ashutosh Dutta **Benoit Pelletier** Brad Kloza Chrysa Papagianni Denise Masi DJ Shvv Dr Xiang Gui Gerry Hayes Ivan Seskar Junaid Nawaz Kaniz Mahdi Konstantinos Liolis M. Danish Nisar Madhu Pandva Marc Emmelmann Martin Danneberg Matti Latva-aho Navnit Goel Sanjay S Pawar Serdar Vural Shree Krishna Sharma shree.sharma@uni.lu Sumit Rov Tim Lee Tom Tofigh Tracy Van Brakle Upkar Dhaliwal Vishnu B Yang Yang

avora4@BINGHAMTON.EDU ari.pouttu@OULU.FI ad37@CAA.COLUMBIA.EDU bpelleti@ciena.com b.kloza@ieee.org Christoph Thuemmler c.thuemmler@NAPIER.AC.UK chrisap@ISR.UMD.EDU denise.masi@noblis.org djshyy@MITRE.ORG X.Gui@MASSEY.AC.NZ gerard.hayes@WIRELESSCENTER-NC.ORG seskar@WINLAB.RUTGERS.EDU junaidnawaz@ieee.org kmahdi@CIENA.COM Konstantinos.Liolis@ses.com mdanishnisar@IEEE.ORG mapandya@CIENA.COM emmelmann@IEEE.ORG martin.danneberg@tu-dresden.de matti.latva-aho@OULU.FI Mohammad Patwary Mohammad.Patwary@bcu.ac.uk Muhammad Hussain Muhammad.Hussain@noblis.org navnit goel@YAHOO.COM drsanjayspawar@GMAIL.COM s.vural@SURREY.AC.UK sroy@UW.EDU tt.lee@IEEE.ORG Tofigh@ATT.COM t.vanbrakle@ATT.NET Upkar@IEEE.ORG vishnubright@GMAIL.COM vang.vang@WICO.SH

Testbed workgroup mailing list: 5g-roadmap-testbed@ieee.org

For additional information or to join the working group, please contact the Testbed WG Co-Chairs:

Ivan Seskar: Mohammad Patwary: Tracy Van Brakle:

seskar@winlab.rutgers.edu Mohammad.Patwary@bcu.ac.uk t.vanbrakle@att.net





QUESTIONS?



Enabling 5G and Beyond | FutureNetworks.ieee.org/roadmap

