

5g sa architecture diagram

5G SA Architecture Diagram: A Deep Dive into the Standalone Architecture

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Introduction:

The 5G standalone (SA) architecture represents a significant leap forward in mobile network technology. Unlike its non-standalone (NSA) counterpart, which relies on existing 4G LTE infrastructure for core network functions, 5G SA is a completely independent, cloud-native architecture designed from the ground up to leverage the full potential of 5G New Radio (NR). Understanding the 5G SA architecture diagram is crucial for anyone involved in the planning, deployment, or operation of 5G networks. This article will provide a comprehensive overview of the 5G SA architecture diagram, exploring its key components, benefits, and challenges.

1. Key Components of the 5G SA Architecture Diagram:

The 5G SA architecture diagram typically showcases the separation of the user plane and control plane functions within the 5G Core (5GC). This decoupling is a key differentiator from previous generations and unlocks several advantages. Let's examine the major components:

User Plane Function (UPF): Handles the actual data transmission between the user equipment (UE) and the internet. Its location is often optimized for proximity to the user for low latency. The 5G SA architecture diagram clearly shows its placement within the data path.

Control Plane Function (CP): Responsible for managing the connection setup, mobility management, and session management for UEs. This function is less latency-sensitive and can be deployed more flexibly. The 5G SA architecture diagram demonstrates its crucial role in network control.

AMF (Access and Mobility Management Function): A core component in the control plane. It manages access to the network, handles mobility management between cells and networks, and performs authentication. The 5G SA architecture diagram often highlights its interaction with the SMF and the UE.

SMF (Session Management Function): Another critical control plane function responsible for setting up and managing data sessions between the UE and the UPF. The 5G SA architecture diagram depicts its crucial role in session management.

AUSF (Authentication Server Function): Manages the authentication and authorization of UEs. The 5G SA architecture diagram shows its position in the security aspect of the network.

UDM (Unified Data Management): Stores subscriber data and performs user data management tasks. Its integration into the 5G SA architecture diagram underscores its importance in maintaining user profiles and data.

PCF (Policy Control Function): Enforces network policies and controls access to network resources. Its representation in the 5G SA architecture diagram shows how it regulates access and network usage.

NSSF (Network Slice Selection Function): Selects the appropriate network slice based on the UE's requirements and the available resources. Its visualization in the 5G SA architecture diagram emphasizes network slicing capabilities.

NR (5G New Radio): The radio access technology that connects the UE to the 5GC. The 5G SA architecture diagram shows its interaction with the DU and CU.

DU (Distributed Unit): Handles radio resource management functions closer to the UE. Its placement in the 5G SA architecture diagram highlights its crucial role in improving latency.

CU (Centralized Unit): Handles higher-layer control functions such as scheduling and mobility management. Its presence in the 5G SA architecture diagram underlines its interaction with the DU and the 5GC.

1. Benefits of 5G SA Architecture:

The 5G SA architecture diagram clearly illustrates the advantages offered by this standalone approach:

Network Slicing: The ability to create virtual networks tailored to specific applications (e.g., IoT, autonomous vehicles) is a hallmark of 5G SA. The 5G SA architecture diagram showcases how NSSF facilitates this key feature.

Improved Latency: By separating the user and control planes and deploying functions closer to the user, 5G SA significantly reduces latency, crucial for real-time applications.

Enhanced Scalability and Flexibility: The cloud-native architecture allows for easier scaling and adaptation to changing network demands.

Network Optimization: 5G SA offers improved network resource allocation and optimization, leading to better performance and efficiency.

Support for new features: 5G SA offers support for features not available in NSA, including advanced network slicing, edge computing and improved quality of service.

1. Challenges of 5G SA Deployment:

While the 5G SA architecture diagram highlights significant advantages, deployment comes with its own challenges:

Complexity: The complexity of the architecture requires specialized expertise for planning, deployment, and operation.

Interoperability: Ensuring seamless interoperability between different vendors' equipment is critical for successful deployment.

Cost: The initial investment in 5G SA infrastructure can be substantial.

1. Visualizing the 5G SA Architecture Diagram:

Various representations of the 5G SA architecture diagram exist, ranging from simplified block diagrams to detailed network maps. A typical diagram would show the interaction between the UE, the gNB (gNodeB – consisting of the DU and CU), and the various 5GC functions. The placement of UPF instances in relation to the UE is often highlighted to illustrate latency optimization. The relationships between the different functions within the 5GC are also clearly shown, emphasizing the control plane and user plane separation.

1. Evolution of 5G SA Architecture Diagrams:

As 5G technology continues to evolve, so too will the 5G SA architecture diagram. We can anticipate changes reflecting advancements in edge computing, network automation, and AI-driven network optimization. Future diagrams may incorporate more detail on these emerging technologies and their integration into the core architecture.

Conclusion:

The 5G SA architecture diagram is a vital tool for understanding the complexities and capabilities of

the next-generation mobile network. While challenges exist, the benefits of improved latency, network slicing, and scalability make 5G SA a crucial step towards realizing the full potential of 5G. As technology advances and deployments mature, the 5G SA architecture diagram will continue to evolve, reflecting the dynamic nature of the mobile network landscape. Understanding this diagram is fundamental to navigating this evolving world of connectivity.

FAQs:

1. What is the difference between 5G NSA and 5G SA? 5G NSA (Non-Standalone) utilizes the existing 4G LTE core network, while 5G SA (Standalone) uses a completely new, independent 5G core network.
1. What are the key benefits of using a 5G SA architecture? Lower latency, enhanced network slicing capabilities, improved scalability, and support for new features.
1. What are the challenges associated with deploying 5G SA? Complexity, interoperability issues, and high initial investment costs.
1. How does network slicing work in 5G SA? Network slicing allows operators to create multiple virtual networks on a single physical infrastructure, tailored to different service requirements.
1. What role does edge computing play in 5G SA? Edge computing brings processing power closer to the user, reducing latency and enabling new applications.
1. What is the role of the UPF in the 5G SA architecture? The UPF (User Plane Function) handles the actual data transmission between the UE and the internet.
1. What is the significance of the AMF and SMF in the 5G SA architecture? The AMF (Access and Mobility Management Function) manages access and mobility, while the SMF (Session Management Function) manages data sessions.

1. How does the 5G SA architecture improve security? The architecture incorporates enhanced security mechanisms through functions like the AUSF (Authentication Server Function) and the secure separation of the control and user planes.
1. What are the future trends in 5G SA architecture? Integration of AI/ML for network optimization, advancements in edge computing, and further refinement of network slicing capabilities are expected.

Related Articles:

1. "Deep Dive into 5G Network Slicing: Architectures and Applications": This article explores the intricacies of network slicing within the 5G SA architecture, examining various slicing architectures and their applications.
1. "5G Core Network Functions and their Interplay: A Detailed Analysis": This article focuses on the individual functions within the 5G core network (5GC) and how they interact within the 5G SA architecture.
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benefits and drawbacks.

1. "Understanding 5G NR and its Integration with the 5G SA Core Network": This article focuses on the radio access technology (5G NR) and its interaction with the 5G SA core network.
1. "The Impact of Cloud Native Technologies on 5G Standalone Architecture": This article explores how cloud-native technologies influence the design, deployment, and management of 5G SA networks.
1. "Future-Proofing 5G Networks: Preparing for the Evolution of 5G SA Architecture": This article discusses future trends and advancements expected in the 5G SA architecture and how to prepare for them.

5g sa architecture diagram: 5G Radio Access Network Architecture Sasha Sirotkin, 2020-11-25 Discover how the NG-RAN architecture is, and isn't, ready for the challenges introduced by 5G 5G Radio Access Network Architecture: The Dark Side of 5G explores foundational and advanced topics in Radio Access Network (RAN) architecture and why a re-thinking of that architecture is necessary to support new 5G requirements. The distinguished engineer and editor Sasha Sirotkin has included numerous works written by industry insiders with state of the art research at their disposal. The book explains the relevant standards and technologies from an academic perspective, but also explains why particular standards decisions were made and how a variety of NG-RAN architecture options could be deployed in real-life networks. All major standards and technologies associated with the NG-RAN architecture are discussed in this book, including 3GPP, O-RAN, Small Cell Forum, IEEE, and IETF. Readers will learn about how a re-design of the RAN architecture would ensure that 5G networks can deliver their promised throughput and low latency KPIs consistently and sustainably. The book is structured as follows: An overview of the market drivers of the NG-RAN architecture, like spectrum models, 5G-relevant regulatory considerations, and 5G radio interface technical requirements An overview of the 5G System, from the core network, to the RAN, to the radio interface protocols and physical layer, with emphasis on how these are different compared to 4G Release-15 RAN architectures defined in 3GPP, O-RAN, and Small Cell Forum RAN architecture evolution in Release-16 and Release-17 Enabling technologies, like virtualization, open source technologies, multi-access edge (MEC) computing, and operations, administration, and management (OAM) NG-RAN deployment considerations, objectives, and challenges, like costs, spectrum and radio propagation considerations, and coverage Perfect for network designers and operators who require a solid understanding of the NG-RAN architecture, 5G Radio Access Network Architecture also belongs on the bookshelves of network engineers who aim to increase their understanding of the standards and technologies relevant to the NG-RAN architecture.

5g sa architecture diagram: Fundamentals of 5G Mobile Networks Jonathan Rodriguez,

2015-06-22 Fundamentals of 5G Mobile Networks provides an overview of the key features of the 5th Generation (5G) mobile networks, discussing the motivation for 5G and the main challenges in developing this new technology. This book provides an insight into the key areas of research that will define this new system technology paving the path towards future research and development. The book is multi-disciplinary in nature, and aims to cover a whole host of intertwined subjects that will predominantly influence the 5G landscape, including the future Internet, cloud computing, small cells and self-organizing networks (SONs), cooperative communications, dynamic spectrum management and cognitive radio, Broadcast-Broadband convergence, 5G security challenge, and green RF. This book aims to be the first of its kind towards painting a holistic perspective on 5G Mobile, allowing 5G stakeholders to capture key technology trends on different layering domains and to identify potential inter-disciplinary design aspects that need to be solved in order to deliver a 5G Mobile system that operates seamlessly.

5g sa architecture diagram: 5G System Design Wan Lei, Anthony C.K. Soong, Liu Jianghua, Wu Yong, Brian Classon, Weimin Xiao, David Mazzaresse, Zhao Yang, Tony Saboorian, 2021-08-11 This book presents a detailed pedagogical description of the 5G commercial wireless communication system design, from an end to end perspective, by those that were intimate with its development. The exposition only assumes that the reader is passingly familiar with LTE and builds upon that knowledge. By comparing and contrasting NR with LTE, it allows for quick mastering of 5G. As such it gives concise and highly accessible description of the key technologies in the 5G physical layer, radio access network layer protocols and procedures, how the 5G core and EPC is integrated into the radio access network, how virtualization, slicing and edge computer will fundamentally change the way we interact with the network, as well as 5G spectrum issues. The 2nd edition of this book significantly enhances and updates the first edition by adding 5G security and Release-16 developments. Loosely speaking, 5G Release-15 can be characterized as being optimized for the cellular carrier eMBB service while 5G Release-16 is the beginning of the optimization of 5G for the vertical industries. It mainly focused on the support of the vehicular vertical and Industrial Internet of Things. As such, we have significantly altered the first edition to cover the key features standardized in Release-16 including: URLLC, V2X, IIoT, enhanced MIMO, unlicensed access, positioning, power savings and IAB. On the network side, detailed discussion covers NR security as well as the newly standardized access traffic steering, non 3GPP access switching and splitting features, non 3GPP access network support and private networks. Engineers, computer scientists and professionals from those with a passing knowledge of 4G LTE to experts in the field will find this book to be a valuable asset. They will gain a comprehensive understanding of the end to end 5G commercial wireless system. Advanced-level students and researchers studying and working in communication engineering, who want to gain an understanding of the 5G system (as well as methodologies to evaluate features and technologies intended to supplement 5G) will also find this book to be a valuable resource.

5g sa architecture diagram: Fundamentals of 5G Communications: Connectivity for Enhanced Mobile Broadband and Beyond Wanshi Chen, Peter Gaal, Juan Montojo, Haris Zisimopoulos, 2021-07-23 Explore the foundations and applications of 5G technology This comprehensive guide contains practical information from telecommunications experts working at the forefront of 5G innovation. The authors discuss the foundations of 5G technology—not just the new standards, but the reasons and stories behind them. Fundamentals of 5G Communications features coverage of all major vertical domains with a focus on practical, commercial applications. This book serves both as an essential reference for telecom professionals and as a textbook for students learning about 5G. Coverage includes: 5G versus 4G: What's new? Deployment scenarios and architecture options The evolution of 5G architecture Numerology and slot structure Initial access and mobility Downlink control and data operation Uplink control and data operation Coexistence of 4G and 5G 5G in unlicensed and shared spectra Vertical expansion: URLLC, MTC, V2X Vertical expansion: broadcast and multicast Typical 5G commercial deployments A look toward the future of 5G

5g sa architecture diagram: Signal and Information Processing, Networking and

Computers Songlin Sun, Meixia Fu, Lexi Xu, 2019-04-16 This proceedings book presents selected papers from the 5th Conference on Signal and Information Processing, Networking and Computers (ICSINC), held in Yuzhou, China, from November 29 to December 1, 2018. It focuses on the current research in a wide range of areas in the fields of information theory, communication systems, computer science, signal processing, aerospace technologies, and other related technologies. With contributions from experts from both academia and industry, it is a valuable resource for anyone who is interested in this field.

5g sa architecture diagram: 5G NR Sassan Ahmadi, 2019 5G NR: Architecture, Technology, Implementation, and Operation of 3GPP New Radio Standards is an in-depth, systematic, technical reference on 3GPP's New Radio standards (Release 15 and beyond), covering the underlying theory, functional descriptions, practical considerations and implementation of the 5G new radio access technology. The book describes the design and operation of individual components and shows how they are integrated into the overall system and operate from a systems perspective. Uniquely, this book gives detailed information on RAN protocol layers, transport, network architecture and services, as well as practical implementation and deployment issues, making it suitable for researchers and engineers who are designing and developing 5G systems. Reflecting on the author's 30 plus years of experience in signal processing, microelectronics and wireless communication system design, this book is ideal for professional engineers, researchers and graduate students working and researching in cellular communication systems and protocols as well as mobile broadband wireless standards. Strong focus on practical considerations, implementation and deployment issues Takes a top-down approach to explain system operation and functional interconnection Covers all functional components, features, and interfaces based on clear protocol structure and block diagrams Describes RF and transceiver design considerations in sub-6 GHz and mmWave bands Covers network slicing, SDN/NFV/MEC networks and cloud and virtualized RAN architectures Comprehensive coverage of NR multi-antenna techniques and beamformed operation A consistent and integrated coverage reflecting the author's decades of experience in developing 3G, 4G and 5G technologies and writing two successful books in these areas.

5g sa architecture diagram: Communication Systems Marcelo S. Alencar, Valdemar C. da Rocha Jr., 2022-11-01 Presents main concepts of mobile communication systems, both analog and digital Introduces concepts of probability, random variables and stochastic processes and their applications to the analysis of linear systems Includes five appendices covering Fourier series and transforms, GSM cellular systems and more

5g sa architecture diagram: 5G Mobile Core Network Rajaneesh Sudhakar Shetty, 2021-01-08 Get up to speed on 5G and prepare for the roll out of the next generation of mobile technology. The book begins with an introduction to 5G and the advanced features of 5G networks, where you'll see what makes it bigger, better, and faster. You will learn 5G NSA and SA packet core design along with some design challenges, taking a practical approach towards design and deployment. Next, you will understand the testing of the 5G packet core and how to automate it. The book concludes with some advanced service provider strategies, including architectural considerations for service providers to enhance their network and provide services to non-public 5G networks. 5G Mobile Core Network is intended for those who wish to understand 5G, and also for those who work extensively in a service provider environment either as operators or as vendors performing activities such as network design, deployment, testing, and automation of the network. By the end of this book you will be able to understand the benefits in terms of CAPEX and OPEX while considering one design over another. Consulting engineers will be able to evaluate the design options in terms of 5G use cases, the scale of deployment, performance, efficiency, latency, and other key considerations. What You Will Learn Understand the life cycle of a deployment right from pre-deployment phase to post-deployment phase See use cases of 5G and the various options to design, implement, and deploy them Examine the deployment of 5G networks to large-scale service providers Discover the MVNO/MVNE strategies that a service provider can implement in 5G Who This Book Is For Anyone who is curious about 5G and wants to learn more about the technology.

5g sa architecture diagram: 5G for the Connected World Devaki Chandramouli, Rainer Liebhart, Juho Pirskanen, 2019-04-29 Comprehensive Handbook Demystifies 5G for Technical and Business Professionals in Mobile Telecommunication Fields Much is being said regarding the possibilities and capabilities of the emerging 5G technology, as the evolution towards 5G promises to transform entire industries and many aspects of our society. 5G for the Connected World offers a comprehensive technical overview that telecommunication professionals need to understand and take advantage of these developments. The book offers a wide-ranging coverage of the technical aspects of 5G (with special consideration of the 3GPP Release 15 content), how it enables new services and how it differs from LTE. This includes information on potential use cases, aspects of radio and core networks, spectrum considerations and the services primarily driving 5G development and deployment. The text also looks at 5G in relation to the Internet of Things, machine to machine communication and technical enablers such as LTE-M, NB-IoT and EC-GSM. Additional chapters discuss new business models for telecommunication service providers and vertical industries as a result of introducing 5G and strategies for staying ahead of the curve. Other topics include: Key features of the new 5G radio such as descriptions of new waveforms, massive MIMO and beamforming technologies as well as spectrum considerations for 5G radio regarding all possible bands Drivers, motivations and overview of the new 5G system - especially RAN architecture and technology enablers (e.g. service-based architecture, compute-storage split and network exposure) for native cloud deployments Mobile edge computing, Non-3GPP access, Fixed-Mobile Convergence Detailed overview of mobility management, session management and Quality of Service frameworks 5G security vision and architecture Ultra-low latency and high reliability use cases and enablers, challenges and requirements (e.g. remote control, industrial automation, public safety and V2X communication) An outline of the requirements and challenges imposed by massive numbers of devices connected to cellular networks While some familiarity with the basics of 3GPP networks is helpful, 5G for the Connected World is intended for a variety of readers. It will prove a useful guide for telecommunication professionals, standardization experts, network operators, application developers and business analysts (or students working in these fields) as well as infrastructure and device vendors looking to develop and integrate 5G into their products, and to deploy 5G radio and core networks.

5g sa architecture diagram: Cellular Internet of Things Olof Liberg, Marten Sundberg, Eric Wang, Johan Bergman, Joachim Sachs, Gustav Wikström, 2019-11-28 Cellular Internet of Things: From Massive Deployments to Critical 5G Applications, Second Edition, gives insights into the recent and rapid work performed by the 3rd Generation Partnership Project (3GPP) and the Multefire Alliance (MFA) to develop systems for the Cellular IoT. Beyond the technologies, readers will learn what the mMTC and cMTC market segments look like, deployment options and expected performance in terms of system capacity, expected battery lifetime, data throughput, access delay time and device cost, regulations for operation in unlicensed frequency bands, and how they impact system design and performance. This new edition contains updated content on the latest EC-GSM IoT, LTE-M and NB-IoT features in 3GPP Release 15, critical communication, i.e. URLLC, specified in 3GPP Release 15 for both LTE and NR, LTE-M and NB-IoT for unlicensed frequency bands specified in the Multefire Alliance (MFA), and an updated outlook of what the future holds in Industrial IoT and drone communications, amongst other topics. - Provides ubiquitous wireless connectivity for a diverse range of services and applications, describing their performance and how their specifications were developed to meet the most demanding requirements - Describes licensed and unlicensed technologies based on 2G, 4G and 5G technologies and how they have evolved towards the Cellular IoT - Presents the Narrowband Internet of Things technology and how GSM, LTE and NR have been designed to provide Cellular Internet of Things services - Provides use cases that cover ultra-low complex systems connecting billions of devices (massive MTC, mMTC), critical MTC and cMTC based on Ultra-Reliable and Low Latency Communications (URLLC) to meet strict latency and reliability requirements

5g sa architecture diagram: 5G and Beyond Xingqin Lin, Namyoon Lee, 2021-03-25 This book

provides an accessible and comprehensive tutorial on the key enabling technologies for 5G and beyond, covering both the fundamentals and the state-of-the-art 5G standards. The book begins with a historical overview of the evolution of cellular technologies and addresses the questions on why 5G and what is 5G. Following this, six tutorial chapters describe the fundamental technology components for 5G and beyond. These include modern advancements in channel coding, multiple access, massive multiple-input and multiple-output (MIMO), network densification, unmanned aerial vehicle enabled cellular networks, and 6G wireless systems. The second part of this book consists of five chapters that introduce the basics of 5G New Radio (NR) standards developed by 3GPP. These include 5G architecture, protocols, and physical layer aspects. The third part of this book provides an overview of the key 5G NR evolution directions. These directions include ultra-reliable low-latency communication (URLLC) enhancements, operation in unlicensed spectrum, positioning, integrated access and backhaul, air-to-ground communication, and non-terrestrial networks with satellite communication.

5g sa architecture diagram: *Mobile Networks Made Easy* A Ghayas, Commsbrief Limited, 2017-08-28 Mobile cellular networks can be hard to understand especially for those who are new to the industry. Even if you are not that new, the nature of this high-tech industry can pose new challenges for you every now and then. The one thing that we all do when presented with such challenges is to go online and do some research. Interestingly, the problem that we usually come across is not the lack of information but actually the abundance of information. There is so much information available online that it becomes really hard to cut to the chase especially if you don't have a lot of time to do the research. Why this book?The intention of this book is to save time for those looking for professional information quickly. It means that you don't have to read hundreds of pages to develop a basic understanding of mobile networks. It is written by someone who already has spent a lot of time reading hundreds (or thousands) of pages of academic and professional documentation whilst working full-time in the industry just to come to this conclusion: I wish someone had explained it in a simpler and quicker way. Hopefully, the 50 pages of this book give you the core understanding that you must develop before getting into the details of mobile networks. This book is mainly for those new and prospective telecom professionals who would like to develop industry-specific understanding of the mobile networks. It can also be used by young graduates or students ahead of a job or apprenticeship interview. It covers the following topics: What is a mobile network?Fundamental concepts1G-First Generation2G-Second Generation3G-Third Generation4G-Fourth GenerationMacrocellsSmall cellsMicrocellPicocellFemtocellMobile phoneFeature phoneSmartphoneIMEISIM cardIMSISiteUplinkDownlinkARFCNHandoverBTSNode BeNodeBBSCRNCBSS (GSM)RANBackhaulMobile core networkMSCEPCHLR/HSSSGSNNGSNOSBSS

5g sa architecture diagram: 5G Physical Layer Ali Zaidi, Fredrik Athley, Jonas Medbo, Ulf Gustavsson, Giuseppe Durisi, Xiaoming Chen, 2018-09-22 5G Physical Layer: Principles, Models and Technology Components explains fundamental physical layer design principles, models and components for the 5G new radio access technology – 5G New Radio (NR). The physical layer models include radio wave propagation and hardware impairments for the full range of frequencies considered for the 5G NR (up to 100 GHz). The physical layer technologies include flexible multi-carrier waveforms, advanced multi-antenna solutions, and channel coding schemes for a wide range of services, deployments, and frequencies envisioned for 5G and beyond. A MATLAB-based link level simulator is included to explore various design options. 5G Physical Layer is very suitable for wireless system designers and researchers: basic understanding of communication theory and signal processing is assumed, but familiarity with 4G and 5G standards is not required. With this book the reader will learn: - The fundamentals of the 5G NR physical layer (waveform, modulation, numerology, channel codes, and multi-antenna schemes). - Why certain PHY technologies have been adopted for the 5G NR. - The fundamental physical limitations imposed by radio wave propagation and hardware impairments. - How the fundamental 5G NR physical layer functionalities (e.g., parameters/methods/schemes) should be realized. The content includes: - A global view of 5G

development - concept, standardization, spectrum allocation, use cases and requirements, trials, and future commercial deployments. - The fundamentals behind the 5G NR physical layer specification in 3GPP. - Radio wave propagation and channel modeling for 5G and beyond. - Modeling of hardware impairments for future base stations and devices. - Flexible multi-carrier waveforms, multi-antenna solutions, and channel coding schemes for 5G and beyond. - A simulator including hardware impairments, radio propagation, and various waveforms. Ali Zaidi is a strategic product manager at Ericsson, Sweden. Fredrik Athley is a senior researcher at Ericsson, Sweden. Jonas Medbo and Ulf Gustavsson are senior specialists at Ericsson, Sweden. Xiaoming Chen is a professor at Xi'an Jiaotong University, China. Giuseppe Durisi is a professor at Chalmers University of Technology, Sweden, and a guest researcher at Ericsson, Sweden.

5g sa architecture diagram: *Advanced Antenna Systems for 5G Network Deployments* Henrik Asplund, Jonas Karlsson, Fredric Kronestedt, Erik Larsson, David Astely, Peter von Butovitsch, Thomas Chapman, Mattias Frenne, Farshid Ghasemzadeh, Måns Hagström, Billy Hogan, George Jöngren, 2020-06-24 *Advanced Antenna Systems for 5G Network Deployments: Bridging the Gap between Theory and Practice* provides a comprehensive understanding of the field of advanced antenna systems (AAS) and how they can be deployed in 5G networks. The book gives a thorough understanding of the basic technology components, the state-of-the-art multi-antenna solutions, what support 3GPP has standardized together with the reasoning, AAS performance in real networks, and how AAS can be used to enhance network deployments. - Explains how AAS features impact network performance and how AAS can be effectively used in a 5G network, based on either NR and/or LTE - Shows what AAS configurations and features to use in different network deployment scenarios, focusing on mobile broadband, but also including fixed wireless access - Presents the latest developments in multi-antenna technologies, including Beamforming, MIMO and cell shaping, along with the potential of different technologies in a commercial network context - Provides a deep understanding of the differences between mid-band and mm-Wave solutions

5g sa architecture diagram: *Internet of Things and Sensors Networks in 5G Wireless Communications* Lei Zhang, Guodong Zhao, Muhammad Ali Imran , 2020-01-24 The Internet of Things (IoT) has attracted much attention from society, industry and academia as a promising technology that can enhance day to day activities, and the creation of new business models, products and services, and serve as a broad source of research topics and ideas. A future digital society is envisioned, composed of numerous wireless connected sensors and devices. Driven by huge demand, the massive IoT (mIoT) or massive machine type communication (mMTC) has been identified as one of the three main communication scenarios for 5G. In addition to connectivity, computing and storage and data management are also long-standing issues for low-cost devices and sensors. The book is a collection of outstanding technical research and industrial papers covering new research results, with a wide range of features within the 5G-and-beyond framework. It provides a range of discussions of the major research challenges and achievements within this topic.

5g sa architecture diagram: *Innovation in Information Systems and Technologies to Support Learning Research* Mohammed Serrhini, Carla Silva, Sultan Aljahdali, 2019-11-30 This book provides glimpses into contemporary research in information systems & technology, learning, artificial intelligence (AI), machine learning, and security and how it applies to the real world, but the ideas presented also span the domains of telehealth, computer vision, the role and use of mobile devices, brain-computer interfaces, virtual reality, language and image processing and big data analytics and applications. Great research arises from asking pertinent research questions. This book reveals some of the authors' "beautiful questions" and how they develop the subsequent "what if" and "how" questions, offering readers food for thought and whetting their appetite for further research by the same authors.

5g sa architecture diagram: *5G Outlook- Innovations and Applications* Ramjee Prasad, 2016-07-01 *5G Outlook - Innovations and Applications* is a collection of the recent research and development in the area of the Fifth Generation Mobile Technology (5G), the future of wireless communications. Plenty of novel ideas and knowledge of the 5G are presented in this book as well as

divers applications from health science to business modeling. The authors of different chapters contributed from various countries and organizations. The chapters have also been presented at the 5th IEEE 5G Summit held in Aalborg on July 1, 2016. The book starts with a comprehensive introduction on 5G and its need and requirement. Then millimeter waves as a promising spectrum to 5G technology is discussed. The book continues with the novel and inspiring ideas for the future wireless communication usage and network. Further, some technical issues in signal processing and network design for 5G are presented. Finally, the book ends up with different applications of 5G in distinct areas. Topics widely covered in this book are: 5G technology from past to present to the future Millimeter- waves and their characteristics Signal processing and network design issues for 5G Applications, business modeling and several novel ideas for the future of 5G

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