parsec on mobile data usage

Understanding Parsec on Mobile Data Usage: A Comprehensive Guide

parsec on mobile data usage is a topic of increasing importance for remote workers, gamers, and anyone relying on mobile internet for critical applications. Parsec, known for its low-latency remote desktop experience, can be a data-intensive application, especially during extended sessions or when streaming high-resolution content. This article delves into the intricacies of how Parsec consumes mobile data, offering practical strategies for managing usage without sacrificing performance. We will explore the factors influencing data consumption, provide estimations for different scenarios, and outline effective methods to optimize your mobile data plan for Parsec. Understanding these aspects is crucial for avoiding unexpected overages and ensuring a smooth, uninterrupted Parsec experience on the go.

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Understanding Parsec Data Consumption

Parsec's primary function is to stream desktop environments and applications over a network, enabling remote access and collaboration. This streaming process inherently requires data transfer between the host and client devices. The amount of data consumed by Parsec is not static; it fluctuates based on several dynamic factors, making it challenging to pinpoint an exact figure. However, by understanding the underlying mechanisms of data transfer, users can gain better control over their mobile data expenditure. The core of Parsec's data usage lies in sending video frames, audio data, and input signals across the internet connection.

The efficiency of Parsec's streaming technology is designed to minimize latency and maintain a fluid user experience, which can sometimes translate to higher bandwidth requirements compared to simpler applications. This is particularly true when streaming graphically intensive content or at higher resolutions. Therefore, a proactive approach to monitoring and managing mobile data usage is essential for anyone planning to use Parsec extensively on a mobile network. Awareness of these consumption patterns empowers users to make informed decisions about when and how they utilize the service.

Factors Influencing Parsec Mobile Data Usage

Several key variables directly impact how much mobile data Parsec utilizes during a session.

Understanding these elements is the first step towards effective data management.

Video Resolution and Quality Settings

The most significant determinant of Parsec's data consumption is the video resolution and quality settings configured for the stream. Higher resolutions, such as 1080p or 4K, require a greater number of pixels to be transmitted per frame, thus demanding more bandwidth and data. Similarly, higher quality settings, which aim for less compression and more detail, also increase data usage. Parsec offers a range of options to adjust these parameters, allowing users to strike a balance between visual fidelity and data efficiency.

Frame Rate (FPS)

The frame rate, or frames per second (FPS), directly influences the smoothness of the Parsec stream. A higher FPS means more frames are sent and received each second, leading to a more fluid and responsive experience, especially in fast-paced applications like gaming. However, each frame transmitted consumes data. Therefore, reducing the FPS can significantly decrease mobile data usage, albeit at the cost of some visual fluidity. For tasks that don't require ultra-smooth motion, a lower FPS can be a practical compromise.

Application Activity on the Host Computer

The amount of visual change happening on the host computer's screen is a crucial factor. If the host computer is displaying a static image or performing minimal visual updates, Parsec will transmit less data. Conversely, applications that involve significant visual changes, such as video playback, graphic design software with dynamic elements, or intense gaming, will cause Parsec to send more frequent and complex frame updates, thereby increasing data consumption. Running multiple applications or those with busy interfaces will also contribute to higher data use.

Audio Streaming

While typically less impactful than video, audio streaming also contributes to Parsec's overall data

usage. Parsec transmits audio from the host to the client. The quality and bitrate of the audio stream can affect the total data consumed. While usually a minor component, in very long sessions or with high-fidelity audio settings, its contribution can become noticeable.

Network Conditions and Compression

Parsec employs compression algorithms to reduce the amount of data that needs to be transmitted. The effectiveness of this compression can be influenced by network conditions. In stable and good network environments, compression might be more efficient. However, when dealing with packet loss or unstable connections, Parsec might adapt its streaming parameters, which could indirectly affect data usage as it attempts to maintain a usable connection. The underlying network type (e.g., 4G, 5G) also plays a role in the overall efficiency and how much data is processed.

Estimating Parsec Data Usage

Providing an exact figure for Parsec data usage is complex due to the multitude of variables. However, we can offer estimations for common scenarios to help users plan their mobile data consumption more effectively. These are approximations and can vary based on specific settings and real-world network performance.

Low Usage Scenarios (e.g., light browsing, infrequent mouse movements)

For light tasks that involve minimal screen changes, such as occasional document editing or simple web browsing where the screen isn't rapidly updating, Parsec can be relatively light on data. In such cases, usage might range from 100 MB to 300 MB per hour. This assumes lower resolutions and frame rates, and a relatively static host display.

Moderate Usage Scenarios (e.g., standard office work, web development)

Typical office productivity tasks, coding, or moderate web browsing with some dynamic content can lead to higher data consumption. For these activities, with standard settings (e.g., 720p or 1080p at 30 FPS), you might expect Parsec to use approximately 300 MB to 800 MB per hour. This is a common range for many professional users who need a responsive desktop experience for their daily tasks.

High Usage Scenarios (e.g., gaming, video editing, high-resolution streaming)

The most data-intensive use cases involve activities that push the limits of streaming. Gaming, particularly fast-paced titles, video editing with previewing, or streaming high-resolution content on the host machine can drastically increase data usage. In these situations, Parsec could consume anywhere from 1 GB to 3 GB or even more per hour. This is primarily due to the high volume of data required to render detailed graphics and smooth animations at high frame rates and resolutions.

General Guidelines for Planning

To plan for mobile data usage, consider your typical Parsec session length and the types of activities you will be performing. If you anticipate spending several hours a day on Parsec for work, it's wise to allocate a significant portion of your mobile data plan for this purpose. For instance, if you use Parsec for 4 hours daily for moderate tasks, you could be looking at 1.2 GB to 3.2 GB of data usage per day, equating to roughly 36 GB to 96 GB per month. Always check your mobile provider's data usage reports to monitor your consumption accurately.

Strategies for Optimizing Parsec on Mobile Data

Effectively managing Parsec's impact on your mobile data plan involves implementing a few key strategies. These adjustments can lead to substantial savings without severely compromising your user experience.

Adjusting Video Quality Settings

The most direct way to reduce data usage is by lowering the video quality settings within Parsec. This includes decreasing the resolution (e.g., from 1080p to 720p) and the overall quality preset (e.g., from "Beautiful" to "Good" or "Fast"). While this might result in a slightly less crisp image, it significantly reduces the data needed to transmit each frame.

Lowering Frame Rate (FPS)

As discussed, the frame rate is a major contributor to data consumption. For tasks that do not require hyper-smooth motion, such as document editing or browsing, reducing the FPS from 60 to 30 or even 24 can make a notable difference. Most users will find that a moderate FPS is perfectly acceptable for general productivity tasks, while a lower FPS is a conscious trade-off for data savings.

Disabling Unnecessary Visual Features

Parsec might have options for visual enhancements or features that are not critical for your use case. Review the Parsec client settings for any features that could be turned off to minimize data overhead. This might include disabling hardware acceleration if it's not crucial for your specific setup or opting for simpler rendering modes where available.

Minimizing Screen Activity on the Host

Be mindful of what is happening on the host computer's screen. Avoid running unnecessary applications that generate a lot of visual activity. Close browser tabs that are playing videos or animated content, and generally keep the host desktop as uncluttered and static as possible when data conservation is a priority.

Using Parsec Only When Necessary

The most straightforward method to save data is to use Parsec only when it is absolutely required. If you have alternative access methods for less demanding tasks, consider using them. For example, if you only need to access files, cloud storage services might be more data-efficient than a full remote desktop session.

Advanced Tips for Data-Conscious Parsec Use

Beyond the basic adjustments, several advanced techniques can further enhance your ability to use Parsec on mobile data without significant strain. These methods require a bit more technical understanding but can yield substantial savings.

Prioritizing Connection Stability Over Speed

While Parsec thrives on low latency, a stable connection is often more data-efficient in the long run. Unstable connections can lead to packet loss, forcing Parsec to retransmit data, which increases overall usage. If you have a choice between a slightly slower but stable connection and a faster but erratic one, opt for stability when trying to conserve data. Understanding how your mobile network behaves in different locations is key.

Utilizing Data Compression Software (with caution)

While Parsec has its own compression, some users explore using VPNs or proxy services that offer data compression features. However, this approach should be undertaken with extreme caution. Adding extra layers of network traffic can sometimes negate savings or introduce latency, potentially impacting the Parsec experience. Thorough testing is required to determine if such methods are beneficial for your specific setup.

Monitoring Data Usage in Real-Time

Most mobile operating systems offer built-in tools to monitor data usage for individual applications. Regularly check these statistics while using Parsec to gain a real-time understanding of its consumption. Many mobile plans also allow you to track your usage through your provider's app or website. Setting up data usage alerts can also be helpful to avoid unexpected overages.

Optimizing Host Computer Performance

A host computer that is running efficiently can contribute to less demanding streams. Ensure your host machine isn't struggling with background processes or resource-heavy applications that are not directly related to your Parsec session. A well-optimized host can lead to fewer unnecessary visual updates being transmitted by Parsec.

The Role of Network Type in Data Usage

The type of mobile network you are using can significantly influence both the perceived performance of Parsec and its data consumption patterns. Understanding these differences is crucial for setting realistic expectations and optimizing your usage.

4G LTE Networks

4G LTE networks provide a solid foundation for Parsec, offering reasonable speeds and latency for many use cases. Data usage on 4G LTE will be consistent with the estimations provided earlier. However, the actual data rate can fluctuate based on signal strength, network congestion, and your specific carrier's plan. In areas with weaker 4G signals, Parsec might struggle to maintain optimal performance, potentially leading to adaptive streaming that could subtly influence data use.

5G Networks

5G networks represent a significant leap forward in mobile connectivity, offering substantially higher speeds and lower latency. While this can translate to a superior Parsec experience with higher resolutions and smoother frame rates, it also means that if you're not careful, you can consume data much faster. The temptation to push settings to their maximum on a fast 5G connection is high, which can lead to unexpectedly large data bills. However, the improved efficiency of 5G can also mean that for the same quality of stream, less data might be used compared to a struggling 4G connection, due to more efficient data packets. The key on 5G is disciplined use of settings.

Wi-Fi Offloading

While not strictly mobile data, it's worth noting that offloading your Parsec usage to Wi-Fi whenever possible is the most effective way to conserve mobile data. If you have access to a stable Wi-Fi connection, prioritize using it for your Parsec sessions, especially for longer or more demanding tasks. This allows you to leverage the benefits of Parsec without incurring any mobile data charges.

Network Congestion and Data Efficiency

Regardless of the network type (4G or 5G), network congestion can impact performance and indirectly affect data usage. When a network is congested, data transmission can become less efficient. Parsec might have to work harder to deliver frames, and in some instances, less optimal compression might

be used to maintain a connection. Being aware of peak usage times for mobile networks in your area can help you plan your Parsec sessions for times when the network is likely to be less congested, potentially leading to more efficient data use.

FAQ

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Q: How much mobile data does Parsec use for basic tasks like remote control of a desktop?

A: For basic tasks like remote control of a desktop with minimal screen activity, Parsec can use approximately 100 MB to 300 MB per hour. This estimate assumes lower resolutions and frame rates.

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Q: Will gaming on Parsec over mobile data consume a lot of data?

A: Yes, gaming on Parsec over mobile data can consume a significant amount of data, potentially ranging from 1 GB to 3 GB or more per hour. This is due to the high demand for smooth visuals, high frame rates, and detailed graphics.

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Q: Can I reduce Parsec's mobile data usage by lowering the resolution?

A: Absolutely. Lowering the video resolution and quality settings within Parsec is one of the most

effective ways to reduce its mobile data consumption.

Q: Does the frame rate (FPS) affect Parsec's data usage on mobile?

A: Yes, the frame rate significantly impacts data usage. A higher FPS means more frames are transmitted per second, leading to increased data consumption. Reducing the FPS can help conserve mobile data.

Q: Is Parsec more data-intensive on 5G compared to 4G?

A: While 5G offers higher speeds and lower latency, which can enable higher quality streams, it doesn't inherently mean more data usage for the same quality. However, the temptation to use higher settings on 5G can lead to faster data depletion if not managed carefully. For the same settings, efficiency might be comparable or even better on 5G due to its advanced technology.

Q: How can I monitor my Parsec data usage on my mobile device?

A: You can monitor Parsec's data usage through your mobile device's built-in data usage settings, which typically allow you to view consumption by application. Many mobile carriers also provide apps or websites to track your overall data usage.

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Q: Are there any specific settings in Parsec to limit data usage?

A: Yes, within Parsec's client settings, you can adjust video resolution, quality presets, and frame rate (FPS) to significantly limit data usage. It's also advisable to minimize unnecessary visual activity on the host computer.

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Q: What happens to data usage if my mobile connection is unstable while using Parsec?

A: An unstable mobile connection can lead to increased data usage. Parsec might need to retransmit data packets that were lost, and its adaptive streaming mechanisms might also adjust in ways that could subtly increase consumption as it tries to maintain a usable connection.

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emerging worldof mobile and wireless applications. We have loosely organized these papers into six areas: 1. DATA MANAGEMENT ARCHITECTURES, 2. CONTENT DELIVERY, 3. DATA BROADCASTING, 4. CACHING AND HOARDING, 5. COPING WITH MOVEMENT, 6. NETWORKS AND SYSTEMS ISSUES In addition to the researchtrack, we have sought to broaden the scope of the conference with an industrial session as well as poster presentations. Overall, the program strikes a comfortable balance between applied and theoretically oriented papers.

parsec on mobile data usage: Optimizing Power & Reliability in Mobile Computing with DVFS Somdip Dey, 2023-05-10 Low power mobile computing systems such as smartphones and wearables have become an integral part of our daily lives and are used in various ways to enhance our daily lives. Majority of modern mobile computing systems are powered by multi-processor System-on-a-Chip (MPSoC), where multiple processing elements are utilized on a single chip. Given the fact that these devices are battery operated most of the times, thus, have limited power supply and the key challenges include catering for performance while reducing the power consumption. Moreover, the reliability in terms of lifespan of these devices are also affected by the peak thermal behaviour on the device, which retrospectively also make such devices vulnerable to temperature side-channel attack. This book is concerned with performing Dynamic Voltage and Frequency Scaling (DVFS) on different processing elements such as CPU & GPU, and memory unit such as RAM to address the aforementioned challenges. Firstly, we design a Computer Vision based machine learning technique to classify applications automatically into different categories of workload such that DVFS could be performed on the CPU to reduce the power consumption of the device while executing the application. Secondly, we develop a reinforcement learning based agent to perform DVFS on CPU and GPU while considering the user's interaction with such devices to optimize power consumption and thermal behaviour. Next, we develop a heuristic based automated agent to perform DVFS on CPU, GPU and RAM to optimize the same while executing an application. Finally, we explored the affect of DVFS on CPUs leading to vulnerabilities against temperature side-channel attack and hence, we also designed a methodology to secure against such attack while improving the reliability in terms of lifespan of such devices. This book is based on the doctoral thesis titled, Novel DVFS Methodologies For Power-Efficient Mobile MPSoC. Cite: Dey, Somdip (2023) Novel DVFS Methodologies For Power-Efficient Mobile MPSoC. Doctoral thesis, University of Essex.

parsec on mobile data usage: Euro-Par 2010, Parallel Processing Workshops Mario R. Guarracino, Fréderic Vivien, Jesper Larsson Traff, Mario Cannataro, Marco Danelutto, Anders Hast, Francesca Perla, Andreas Knüpfer, Benjamino Di Martino, Michael Alexander, 2011-06-24 This book constitutes thoroughly refereed post-conference proceedings of the workshops of the 16th International Conference on Parallel Computing, Euro-Par 2010, held in Ischia, Italy, in August/September 2010. The papers of these 9 workshops HeteroPar, HPCC, HiBB, CoreGrid, UCHPC, HPCF, PROPER, CCPI, and VHPC focus on promotion and advancement of all aspects of parallel and distributed computing.

parsec on mobile data usage: Information Networking: Wireless Communications

Technologies and Network Applications Ilyoung Chong, 2003-08-01 The papers comprising Vol. I and Vol. II were prepared for and presented at the International Conference on Information Networking 2002 (ICOIN 2002), which was held from January 30 to February 1, 2002 at Cheju Island, Korea. It was organized by the KISS (Korean Information Science Society) SIGIN in Korea, IPSJ SIG DPE (Distributed Processing Systems) in Japan, the ITRI (Industrial Technology Research Institute), and National Taiwan University in Taiwan. The papers were selected through two steps, refereeing and presentation review. We selected for the theme of the conference the motto "One World of Information Networking". We did this because we believe that networking will transform the world into one zone, in spite of different ages, countries and societies. Networking is in the main stream of everyday life and affects directly millions of people around the world. We are in an era of tremendous excitement for professionals working in many aspects of the converging networking, information retailing, entertainment, and publishing companies. Ubiquitous communication and computing technologies are changing the world. Online communities, e commerce, e service, and

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parsec on mobile data usage: Sixth International Conferencew on Information Technology, parsec on mobile data usage: Wireless IP and Building the Mobile Internet Sudhir Dixit, 2003 Written by today's leading experts in industry and academia, Wireless IP and Building the Mobile Internet is the first book to take a comprehensive look at the convergence of wireless and Internet technologies that are giving rise to the mobile wireless Internet. This cutting-edge resource provides you with an overview of all the elements required to understand and develop future IP based wireless multimedia communications and services

parsec on mobile data usage: *OpenMP: Conquering the Full Hardware Spectrum* Xing Fan, Bronis R. de Supinski, Oliver Sinnen, Nasser Giacaman, 2019-08-26 This book constitutes the proceedings of the 15th International Workshop on Open MP, IWOMP 2019, held in Auckland, New Zealand, in September 2019. The 22 full papers presented in this volume were carefully reviewed and selected for inclusion in this book. The papers are organized in topical sections named: best paper; tools, accelerators, compilation, extensions, tasking, and using OpenMP.

parsec on mobile data usage: Algorithms and Architectures for Parallel Processing
Jaideep Vaidya, Jin Li, 2018-12-06 The four-volume set LNCS 11334-11337 constitutes the
proceedings of the 18th International Conference on Algorithms and Architectures for Parallel
Processing, ICA3PP 2018, held in Guangzhou, China, in November 2018. The 141 full and 50 short
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Big Data and Information Processing; Internet of Things and Cloud Computing; and Security and
Privacy in Computing.

parsec on mobile data usage: Analysis, Estimations, and Applications of Embedded Systems Marco A. Wehrmeister, Márcio Kreutz, Marcelo Götz, Stefan Henkler, Andy D. Pimentel, Achim Rettberg, 2023-02-16 This book constitutes the refereed proceedings of the 6th IFIP TC 10 International Embedded Systems Symposium, IESS 2019, which took place in Friedrichshafen, Germany, in September 2019. The 16 full papers and 4 short papers presented in this book were carefully reviewed and selected from 32 submissions. The papers were organized in topical sections on embedded real-time systems; estimations; architecture and applications; algorithms and System C; and analysis.

parsec on mobile data usage: Fundamentals of Performance Evaluation of Computer and Telecommunication Systems Mohammed S. Obaidat, Noureddine A. Boudriga, 2010-01-26 The only singular, all-encompassing textbook on state-of-the-art technical performance evaluation Fundamentals of Performance Evaluation of Computer and Telecommunication Systems uniquely presents all techniques of performance evaluation of computers systems, communication networks, and telecommunications in a balanced manner. Written by the renowned Professor Mohammad S. Obaidat and his coauthor Professor Noureddine Boudriga, it is also the only resource to treat computer and telecommunication systems as inseparable issues. The authors explain the basic concepts of performance evaluation, applications, performance evaluation metrics, workload types, benchmarking, and characterization of workload. This is followed by a review of the basics of probability theory, and then, the main techniques for performance evaluation namely measurement, simulation, and analytic modeling with case studies and examples. Contains the practical and applicable knowledge necessary for a successful performance evaluation in a balanced approach Reviews measurement tools, benchmark programs, design of experiments, traffic models, basics of queueing theory, and operational and mean value analysis Covers the techniques for validation and verification of simulation as well as random number generation, random variate generation, and testing with examples Features numerous examples and case studies, as well as exercises and

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Conference on Information Technology - New Generations (ITNG), continues an annual event
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applications of advanced information technology to such domains as astronomy, biology, education,
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parsec on mobile data usage: The Architecture of Open Source Applications Amy Brown, Greg Wilson, 2011 Beschrijving van vijfentwintig open source applicaties.

parsec on mobile data usage: New Light on Dark Stars Neil Reid, Suzanne Hawley, 2006-09-01 There has been very considerable progress in research into low-mass stars, brown dwarfs and extrasolar planets during the past few years, particularly since the fist edition of this book was published in 2000. In this new edition the authors present a comprehensive review of both the astrophysical nature of individual red dwarf and brown dwarf stars and their collective statistical properties as an important Galactic stellar population. Chapters dealing with the observational properies of low-mass dwarfs, the stellar mass function and extrasolar planets have been completely

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parsec on mobile data usage: Recent Trends in Networks and Communications Natarajan Meghanathan, Selma Boumerdassi, Nabendu Chaki, Dhinaharan Nagamalai, 2010-07-07 The Second International Conference on Networks and Communications (NeCoM 2010), the Second International Conference on Wireless and Mobile Networks (WiMoN 2010), and the Second International Conference on Web and Semantic Technology (WeST 2010) were held in Chennai, India, during July 23-25, 2010. They attracted many local and int- national delegates, presenting a balanced mixture of intellects from the East and from the West. The goal of these conferences is to bring together researchers and practitioners from academia and industry to focus on understanding computer networks, wireless networks, mobile networks and the Web, semantic technologies and to establish new collaborations in these areas. Authors are invited to contribute to the conference by submitting articles that illustrate research results, projects, survey work and industrial experiences describing significant advances in the areas of all computer networks and Semantic Web technologies. The NeCoM 2010, WiMoN 2010 and WeST 2010 committees rigorously invited submissions for many months from researchers, scientists, engineers, students and practitioners related to the relevant themes and tracks of the workshop. This effort guaranteed submissions from an unparalleled number of internationally recognized top-level researchers. All the submissions underwent a strenuous peer-review process which comprised expert reviewers. These reviewers were selected from a talented pool of Technical Committee members and external reviewers on the basis of their expertise. The papers were then reviewed based on their contributions, technical ctent, originality and clarity.

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parsec on mobile data usage: Handbook of Research on Methodologies and Applications of Supercomputing Milutinovi?, Veljko, Kotlar, Miloš, 2021-02-19 As computers continue to remain essential tools for the pursuit of physics, medicine, economics, social sciences, and more, supercomputers are proving that they can further extend and greatly enhance as-of-yet undiscovered knowledge and solve the world's most complex problems. As these instruments continue to lead to groundbreaking discoveries and breakthroughs, it is imperative that research remains up to date with the latest findings and uses. The Handbook of Research on Methodologies and Applications of Supercomputing is a comprehensive and critical reference book that provides research on the latest

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parsec on mobile data usage: Recent Interferometry Applications in Topography and Astronomy Ivan Padron, 2012-03-21 This book provides a current overview of the theoretical and experimental aspects of some interferometry techniques applied to Topography and Astronomy. The first two chapters comprise interferometry techniques used for precise measurement of surface topography in engineering applications; while chapters three through eight are dedicated to interferometry applications related to Earth's topography. The last chapter is an application of interferometry in Astronomy, directed specifically to detection of planets outside our solar system. Each chapter offers an opportunity to expand the knowledge about interferometry techniques and encourage researchers in development of new interferometry applications.

parsec on mobile data usage: Parallel Processing and Applied Mathematics Roman Wyrzykowski, Ewa Deelman, Jack Dongarra, Konrad Karczewski, Jacek Kitowski, Kazimierz Wiatr, 2016-04-05 This two-volume set LNCS 9573 and LNCS 9574 constitutes the refereed proceedings of the 11th International Conference of Parallel Processing and Applied Mathematics, PPAM 2015, held in Krakow, Poland, in September 2015. The 111 revised full papers presented in both volumes were carefully reviewed and selected from 196 submissions. The focus of PPAM 2015 was on models, algorithms, and software tools which facilitate efficient and convenient utilization of modern parallel and distributed computing architectures, as well as on large-scale applications, including big data problems.

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