

# Hash

Lei Zhu,Jingjing Li,Weili Guan

**Hashish!** Robert Connell Clarke,2012-08-07 This lavishly illustrated compendium of all things hashish appeals to illicit substance consumers, medical users, and history buffs alike. Author Robert Connell Clarke traces hashish origins, history, consumption, production and chemistry, from earliest times to the present. Traditional methods of collecting cannabis resin and processing it into hashish are described in detail. The second edition of Hashish boasts more than 270 photographs, drawings, maps, graphs, and tables, including 63 updated color photographs. It also includes bibliographical references and a useful index.

The Theory of Hash Functions and Random Oracles Arno Mittelbach,Marc Fischlin,2021-01-19 Hash functions are the cryptographer’s Swiss Army knife. Even though they play an integral part in today’s cryptography, existing textbooks discuss hash functions only in passing and instead often put an emphasis on other primitives like encryption schemes. In this book the authors take a different approach and place hash functions at the center. The result is not only an introduction to the theory of hash functions and the random oracle model but a comprehensive introduction to modern cryptography. After motivating their unique approach, in the first chapter the authors introduce the concepts from computability theory, probability theory, information theory, complexity theory, and information-theoretic security that are required to understand the book content. In Part I they introduce the foundations of hash functions and modern cryptography. They cover a number of schemes, concepts, and proof techniques, including computational security, one-way functions, pseudorandomness and pseudorandom functions, game-based proofs, message authentication codes, encryption schemes, signature schemes, and collision-resistant (hash) functions. In Part II the authors explain the random oracle model, proof techniques used with random oracles, random oracle constructions, and examples of real-world random oracle schemes. They also address the limitations of random oracles and the random oracle controversy, the fact that uninstantiable schemes exist which are provably secure in the random oracle model but which become insecure with any real-world hash function. Finally in Part III the authors focus on constructions of hash functions. This includes a treatment of iterative hash functions and generic attacks against hash functions, constructions of hash functions based on block ciphers and number-theoretic assumptions, a discussion of privately keyed hash functions including a full security proof for HMAC, and a presentation of real-world hash functions. The text is supported with exercises, notes, references, and pointers to further reading, and it is a suitable textbook for undergraduate and graduate students, and researchers of cryptology and information security.

*The Joys of Hashing* Thomas Mailund,2019-02-09 Build working implementations of hash tables, written in the C programming language. This book starts with simple first attempts devoid of collision resolution strategies, and moves through improvements and extensions illustrating different design ideas and approaches, followed by experiments to validate the choices. Hash tables, when implemented and used appropriately, are exceptionally efficient data structures for representing sets and lookup tables, providing low overhead, constant time, insertion, deletion, and lookup operations. The Joys of Hashing walks you through the implementation of efficient hash tables and the pros and cons of different design choices when building tables. The source code used in the book is available on GitHub for your re-use and experiments. What You Will LearnMaster the basic ideas behind hash tables Carry out collision resolution, including strategies for handling collisions and their consequences for performance Resize or grow and shrink tables as needed Store values by handling when values must be stored with keys to make general sets and mapsWho This Book Is For Those with at least some prior programming experience, especially in C programming.

**Design of Hashing Algorithms** Josef Pieprzyk,Babak Sadeghiyan,1993

**Hash** Torigny Lindgren,2004-03-30 In a small town where an epidemic of tuberculosis rages, two very different men arrive to a scene of suffering accepted by the inhabitants not with stoicism or as a test of fate, but almost with glee. Robert Maser is a traveling garment salesman whose accent and demeanor betray the fact that he is actually the fugitive Martin Bormann, the Nazi leader rumored to have slipped past Red Army lines during the fall of Berlin. He engages the local schoolteacher, Lars, on the bizarre quest to find the world's best hash, and together they wander the Swedish countryside, inviting themselves into peasant homes to sample a variety of humble family recipes. As their search becomes more impassioned, it becomes clear that their goal is much more than a culinary marvel, and that what they've really been seeking is the force of life that must present itself even in the darkest of times..

**I fell in love with the hitman** Hash Blink,Thomas sheriff,2023-10-11 In this thrilling mystery novel, high-level executive Hash Blink unexpectedly falls in love with the hitman who was sent to kill him. Despite the dangerous circumstances, Hash is intrigued by the hitman, named Lila, and they form a connection. As they spend more time together, their feelings grow stronger, but they are constantly on the run from the man who ordered the hit. They face numerous challenges and close calls, but their love for each other keeps them going. Along the way, they receive a mysterious clue that leads them to an abandoned factory, where they encounter a dangerous man. They narrowly escape and realize they must continue to stay one step ahead. Despite the danger, Hash and Lila are determined to fight back and protect each other. As they face more obstacles, they discover the depth of their love and the strength they have together. Hash and Lila, still on the run from their enemies, decide to confront the man who hired Lila to kill Hash. They go to his office, but find it empty except for a note instructing them to meet him at the pier at midnight. Despite knowing it's a trap, they go anyway. As they approach the man at the end of the dock, guns drawn, the tension builds. Hash and Lila, determined to find the mastermind behind the assassination targets, continue their search without Max, the hitman who had saved their lives. They spend their days analyzing the website that posts the targets, hoping to find a clue. One evening, they receive a message from Max, who apologizes for disappearing and reveals that he has discovered the identity of the mastermind. Hash and Lila, along with Max, discover that Oliver Green is the mastermind behind the assassination targets. They formulate a plan to take him down and successfully defeat him and his team. However, Max betrays them and kills Hash. Lila, devastated but determined, fights Max and manages to overpower him. Before she can exact her revenge, an explosion occurs, destroying the factory and setting the animals trapped inside free. Lila escapes and brings the evidence to the police, who promise to investigate the organization and bring Max to justice. Lila feels a sense of relief and satisfaction, knowing that her efforts were not in vain. Isabella chuckled. I'm here to finish what my father started, she said. You two have been getting too close to the truth, and I can't let that happen.Lila and Hash exchanged a worried glance. They knew they were in danger, but they were determined to protect each other.Isabella pulled out a gun and pointed it at them. Any last words? she sneered.Just as Isabella was about to pull the trigger, a loud crash came from the living room. They turned to see Jack standing there, his gun aimed at Isabella.Drop the gun, Isabella, Jack said, his voice filled with authority.Isabella hesitated for a moment, but then dropped the gun and raised her hands in surrender. You win, she said, her voice filled with defeat.Jack quickly handcuffed Isabella and called the police to come and take her away. Lila and Hash let out a sigh of relief, grateful for Jack's timely arrival.Thank you, Jack, Lila said, her voice filled with gratitude.Jack smiled. I told you, I've got your back.As they waited for the police to arrive, Lila and Hash couldn't help but feel a sense of closure. They had finally brought down the people responsible for Hash's death, and they could now move on with their lives, free from the constant threat of danger.Chapter 42Lila and Hash sat in the police station, giving their statements about the events that had unfolded. Isabella had been taken into custody, and the police were now working to gather more evidence against Vincent and his criminal activities.As they waited, Lila couldn't help but feel a mix of emotions. Relief, that they had finally caught the people responsible for Hash's death. Anger, that someone had tried to take away the happiness they had found together. And sadness, for all the lives that had been affected by Vincent's actions.Hash reached over and took Lila's hand, giving it a reassuring squeeze. We did it, he said softly. We brought them down.Lila nodded, a small smile playing on her lips. Yes, we did. And we'll make sure they pay for what they've done.Just then, Jack walked into the room, a determined look on his face. I've got some news, he said. We found evidence linking Vincent to several other criminal activities. It looks like he's been involved in a lot more than we initially thought.Lila and Hash exchanged a surprised glance. They had suspected that Vincent was involved in more than just hiring Max, but they hadn't expected the extent of his criminal empire.We'll make sure he pays for everything he's done, Lila said, her voice filled with determination.Jack nodded. We will. But for now, we need to focus on staying safe. Vincent has powerful connections, and we can't afford to let our guard down.Lila and Hash knew that Jack was right. They had taken down one criminal organization, but there were still others out there. They couldn't let their guard down, not when there were still people who wanted to see them

fail. As they left the police station, Lila and Hash knew that their fight Hash and Lila discover a list of names on Vincent's computer, revealing that he had been hired to kill over a hundred people. Some of the names had notes indicating that they were innocent victims. Determined to bring justice to those affected, Hash and Lila vow to find and protect everyone on the list. They also make it their mission to ensure that no one like Vincent can get away with such crimes again. Hash and Lila, determined to protect those targeted by a dangerous organization, acquire a list of names from Vincent's computer. As they discuss their next move in a dimly lit bar, a mysterious man approaches them with valuable information about Benjamin Braddock, the man they recently helped bring to justice. Intrigued, they agree to meet the man the next day. However, their investigation takes a dangerous turn when they discover photos of themselves and their loved ones in a file given to them by the informant. Worried for their safety, they split up temporarily but reunite a few days later to discuss their next move. As they meet, they notice a suspicious man following them. They manage to shake him off but realize that their enemies are closing in. They receive a call that Hash's brother has been hurt, further escalating the danger. With the help of their backup team, they successfully stop an illegal shipment of wildlife, aided by a group of animals that seem to communicate with them. They continue their investigation, but their guard is up as they encounter a woman claiming to be an FBI agent. They cautiously join forces with her and gather information on the organization they are targeting. They plan to take down the organization at a meeting, but things take a dangerous turn when the hitman they've been evading confronts Hash. Lila shoots the hitman, and chaos ensues as they escape the yacht club. In this text, Hash, Lila, and Agent Thompson have successfully taken down a human trafficking organization. They take a break to enjoy some downtime and explore the city. Hash and Lila's relationship continues to grow, but Lila reveals that she needs to leave because she still has unfinished business with someone named Max. Hash's heart was torn between his love for Lila and his need for answers. He couldn't bear the thought of losing her again, but he also couldn't ignore the feeling of betrayal. Determined to uncover the truth, Hash decided to take matters into his own hands. He began investigating Lila's connection to Vincent and the human trafficking operation she claimed to be working on. As he dug deeper, he discovered a web of deceit and corruption that went far beyond what he had imagined. Hash's investigation led him to a secret organization that operated in the shadows, manipulating governments and profiting from the suffering of innocent people. He realized that Lila had been working undercover to bring down this organization, and her faked death was part of her plan to protect herself and gather evidence. With newfound determination, Hash joined forces with Lila once again. Together, they uncovered more information about the organization's operations and the key players involved. They knew that taking down such a powerful and dangerous group would require careful planning and strategic moves. As they worked tirelessly to gather evidence and expose the truth, Hash and Lila's bond grew stronger. They relied on each other for support and found solace in their shared mission. They knew that their love for each other was the driving force behind their fight for justice. Finally, the day came when they had gathered enough evidence to bring the organization down. With the help of trusted allies and law enforcement agencies, they orchestrated a coordinated takedown that resulted in the arrest of the organization's leaders and the rescue of countless victims. As the dust settled, Hash and Lila found themselves standing side by side, victorious but weary. They had overcome countless obstacles and faced unimaginable danger, but their love had prevailed. They knew that their journey was far from over, but they were ready to face whatever challenges lay ahead, together. In the end, Hash's love for Lila had not only brought them closer but had also fueled their determination to make a difference in the world. Their story was one of resilience, sacrifice, and the power of love to overcome even the darkest of circumstances. Hash and Lila are on a mission to bring down the people responsible for hiring hitmen. They gather evidence against high-profile individuals and face numerous challenges along the way. Despite threats and danger, they remain determined to uncover the truth. As they stake out Vincent's mansion, they find themselves surrounded by armed men and must hide to survive. In this thrilling story, Hash and Lila, a pair of undercover agents, are on a mission to bring down a dangerous criminal named Vincent. They face numerous challenges and dangers along the way, but their love for each other and their determination to seek justice keep them going. After successfully capturing Vincent, Hash is approached by the CIA and asked to go undercover for them. Despite the uncertainty of their future, Hash and Lila remain committed to their mission and to each other. They continue to work with the FBI to take down more criminals and make the world a safer place. Hash and Lila, along with their ally Isabella, continue their mission to take down the criminal organization led by Vincent. They uncover evidence of an accomplice and follow leads that lead them to a dead end. Isabella seeks their help as Vincent's men are after her, and they plan to move her to a safe location. Isabella reveals a flash drive containing crucial evidence against Vincent's organization. However, upon arriving at their safe house, they discover it has been ransacked and Isabella is missing. They receive a phone number that leads them to a heavily guarded warehouse where they find Isabella tied up. They rescue her but stumble upon a disturbing lab with a person submerged in a tank. Realizing the depth of the conspiracy, they escape and vow to bring an end to it. In Chapter 94, Hash regains consciousness in a warehouse and realizes that he, Lila, and Isabella stumbled upon a sinister lab experiment. Lila goes to get help, leaving Hash and Isabella behind. As time passes, Hash grows increasingly worried about Lila's whereabouts. Eventually, Lila returns, having ensured their safety before calling for backup. They embrace and vow to take down Vincent's organization together. In Chapter 95, Hash and Lila take a break from their investigations and spend the day exploring the city. They enjoy each other's company and feel grateful for their partnership. They express their love and commitment to each other, feeling hopeful about the future. In Chapter 96, Hash and Lila wake up early to take on Vincent and his organization. They suspect they are being followed but continue on their mission. They reach a rundown building where they find allies who are also determined to take down Vincent. They share their information and plan their attack. In Chapter 97, Hash and Lila meet with their allies and plan their attack on Vincent's headquarters. They split into two teams, with Hash and Lila leading one. They successfully infiltrate the building and defeat Vincent and his organization. In Chapter 98, Hash and Lila spend time in hiding, knowing their lives are still at risk. Lila opens up about her difficult past, and Hash admires her strength. They plan for their future but receive a call from Tony, who reveals that Lila had been working for Vincent all along. Hash confronts Lila, and she tearfully admits her involvement. Hash leaves her behind and walks away, feeling betrayed. In Chapter 99, Hash walks the streets alone, feeling the weight of the betrayal. He enters a bar and reflects on his lost love. Suddenly, a group of men enters, ready to harm him. Before they can, Lila appears and saves Hash's life. She apologizes and they share a passionate kiss, despite the wrongness of their situation. In Chapter 100, Hash and Lila fight off the remaining men and leave together, hand in hand. Hash acknowledges his love for Lila, despite the danger she brings into his life. They continue their journey, knowing they are drawn to each other and the risks they face.

**Multi-modal Hash Learning** Lei Zhu, Jingjing Li, Weili Guan, 2023-08-04 This book systemically presents key concepts of multi-modal hashing technology, recent advances on large-scale efficient multimedia search and recommendation, and recent achievements in multimedia indexing technology. With the explosive growth of multimedia contents, multimedia retrieval is currently facing unprecedented challenges in both storage cost and retrieval speed. The multi-modal hashing technique can project high-dimensional data into compact binary hash codes. With it, the most time-consuming semantic similarity computation during the multimedia retrieval process can be significantly accelerated with fast Hamming distance computation, and meanwhile the storage cost can be reduced greatly by the binary embedding. The authors introduce the categorization of existing multi-modal hashing methods according to various metrics and datasets. The authors also collect recent multi-modal hashing techniques and describe the motivation, objective formulations, and optimization steps for context-aware hashing methods based on the tag-semantics transfer.

**Data Management Solutions Using SAS Hash Table Operations** Paul Dorfman, Don Henderson, 2018-07-09 Hash tables can do a lot more than you might think! Data Management Solutions Using SAS Hash Table Operations: A Business Intelligence Case Study concentrates on solving your challenging data management and analysis problems via the power of the SAS hash object, whose environment and tools make it possible to create complete dynamic solutions. To this end, this book provides an in-depth overview of the hash table as an in-memory database with the CRUD (Create, Retrieve, Update, Delete) cycle rendered by the hash object tools. By using this concept and focusing on real-world problems exemplified by sports data sets and statistics, this book seeks to help you take advantage of the hash object productively, in particular, but not limited to, the following tasks: select proper hash tools to perform hash table operations use proper hash table operations to support specific data management tasks use the dynamic, run-time nature of hash object

programming understand the algorithmic principles behind hash table data look-up, retrieval, and aggregation learn how to perform data aggregation, for which the hash object is exceptionally well suited manage the hash table memory footprint, especially when processing big data use hash object techniques for other data processing tasks, such as filtering, combining, splitting, sorting, and unduplicating. Using this book, you will be able to answer your toughest questions quickly and in the most efficient way possible!

**The Hash Function BLAKE** Jean-Philippe Aumasson,Willi Meier,Raphael C.-W. Phan,Luca Henzen,2014-12-19 This is a comprehensive description of the cryptographic hash function BLAKE, one of the five final contenders in the NIST SHA3 competition, and of BLAKE2, an improved version popular among developers. It describes how BLAKE was designed and why BLAKE2 was developed, and it offers guidelines on implementing and using BLAKE, with a focus on software implementation. In the first two chapters, the authors offer a short introduction to cryptographic hashing, the SHA3 competition and BLAKE. They review applications of cryptographic hashing, they describe some basic notions such as security definitions and state-of-the-art collision search methods and they present SHA1, SHA2 and the SHA3 finalists. In the chapters that follow, the authors give a complete description of the four instances BLAKE-256, BLAKE-512, BLAKE-224 and BLAKE-384; they describe applications of BLAKE, including simple hashing with or without a salt and HMAC and PBKDF2 constructions; they review implementation techniques, from portable C and Python to AVR assembly and vectorized code using SIMD CPU instructions; they describe BLAKE's properties with respect to hardware design for implementation in ASICs or FPGAs; they explain BLAKE's design rationale in detail, from NIST's requirements to the choice of internal parameters; they summarize the known security properties of BLAKE and describe the best attacks on reduced or modified variants; and they present BLAKE2, the successor of BLAKE, starting with motivations and also covering its performance and security aspects. The book concludes with detailed test vectors, a reference portable C implementation of BLAKE, and a list of third-party software implementations of BLAKE and BLAKE2. The book is oriented towards practice - engineering and craftsmanship - rather than theory. It is suitable for developers, engineers and security professionals engaged with BLAKE and cryptographic hashing in general and for applied cryptography researchers and students who need a consolidated reference and a detailed description of the design process, or guidelines on how to design a cryptographic algorithm.

**How I Became The Hash Queen** Mila,2018-07-10 How I Became the Hash Queen is an exciting personal account from one of the cannabis industry's rare female icons, a life story unlike any other that takes us from 1960s Amsterdam to the Himalayas, and to the burgeoning legal weed scene in the U.S. Présentation Mila's autobiography is intriguing and inspiring on many levels. As a mother, inventor, traveler, lover, and spiritual practitioner, she has taken incredible risks and embarked on unimaginable adventures. Reinventing herself and creating businesses over and over, Mila supported her children and was a rebel at the same time. Her story is, by turns, a riveting travel-log of trekking through uncharted passes and to secret monasteries, and part ultra-personal account of love stories and heartbreaks. Mila takes us with her to the first parties on the beach in Goa, India, and into the heart of the sixties revolution in fashion and music in Amsterdam. Through it all, she faces the challenge of being a single mother, even as she becomes a pioneer in a traditionally male industry with her game-changing inventions, which have shaped the future of hash-making. This book offers an inside view into a wide variety of alternative worlds and experiences, in the company of a fascinating woman. L'autrice Mila, also known as "The Hash Queen," was recently honored with being named one of the 100 most influential people in the world of cannabis—and her fame continues to expand.

**Hash** Wensley Clarkson,2013-06-06 For millions of people across the world, lighting up a joint is no more controversial than having a cup of tea. But in Hash Wensley Clarkson explores the dark and sinister side of this multi-billion pound business: one fuelled by a brutal underworld network of dealers, drug barons, bent cops and even terrorists. Sex, intimidation, bribery and murder are all employed in a quest for vast profits. Travelling from the lawless Rif mountains in Morocco to darkened warehouses in Spain, protected by heavily armed gangsters, this is a revelatory roller-coaster ride through the secret world of Hash.

*Distributed Hash Table* Hao Zhang,Yonggang Wen,Haiyong Xie,Nenghai Yu,2013-10-08 This SpringerBrief summarizes the development of Distributed Hash Table in both academic and industrial fields. It covers the main theory, platforms and applications of this key part in distributed systems and applications, especially in large-scale distributed environments. The authors teach the principles of several popular DHT platforms that can solve practical problems such as load balance, multiple replicas, consistency and latency. They also propose DHT-based applications including multicast, anycast, distributed file systems, search, storage, content delivery network, file sharing and communication. These platforms and applications are used in both academic and commercial fields, making Distributed Hash Table a valuable resource for researchers and industry professionals.

Secure Hash Standard (SHS) U.s. Department of Commerce,National Institute of Standards and Technology,Q. H. Dang,2012-07-02 This National Institutes of Standards and Technology Federal Information Processing Standards Publication 180-4 "Secure Hash Standard (SHS)" specifies secure hash algorithms, SHA-1, SHA-224, SHA-256, SHA-384, SHA-512, SHA-512/224 and SHA-512/256. All of the algorithms are iterative, one-way hash functions that can process a message to produce a condensed representation called a message digest. These algorithms enable the determination of a message's integrity: any change to the message will, with a very high probability, result in a different message digest. This property is useful in the generation and verification of digital signatures and message authentication codes, and in the generation of random numbers or bits. Each algorithm can be described in two stages: preprocessing and hash computation. Preprocessing involves padding a message, parsing the padded message into m-bit blocks, and setting initialization values to be used in the hash computation. The hash computation generates a message schedule from the padded message and uses that schedule, along with functions, constants, and word operations to iteratively generate a series of hash values. The final hash value generated by the hash computation is used to determine the message digest. The algorithms differ most significantly in the security strengths that are provided for the data being hashed. The security strengths of these hash functions and the system as a whole when each of them is used with other cryptographic algorithms, such as digital signature algorithms and keyed-hash message authentication codes, can be found in [SP 800-57] and [SP 800-107]. Additionally, the algorithms differ in terms of the size of the blocks and words of data that are used during hashing or message digest sizes.~

**Hash** Nikita Slater,2024-03-12 A dark romance novella set in the Hell's Jury MC world by USA Today Bestselling Author Nikita Slater. She saw safety and I saw redemption. HASH I'm anger. She's fear. Together, we're a contradiction. I see so much of myself in her. She brings out my beast, but she also softens me. I've never known love, yet when Peyton offers it, I don't trust myself to take it. Instead, I push her away, sending her into a hell that almost kills her. PEYTON I'm a shell of a woman, living in fear, hiding from a world that has used and abused me. Hash embodies rage and danger, but I fall in love anyway. When he rejects me, I have two choices: I can become the shell of the woman I used to be or I can convince Hash that he's worthy of my love. But before I get the chance to tell him, the fight for my future turns deadly. Hash is a novella within the Hell's Jury MC series. Hash can be read as standalone but does contain elements of an overarching series mystery. Hash is a dark romance with scenes of sexuality and violence. Please read the author's note inside the book for the full list of potential triggers.

**Tritcheon Hash** Sue Lange,2011-10 Tritcheon Hash froze in place. She'd seen air, vacuum, wild strange planets during the course of her training. She'd lived at times in atmospheres devoid of oxygen, in acidic wastelands, in highly radioactive dustbowls. She'd been confronted by higher-brain functioning species that were as like humans as turds are like flowers. She'd even seen a penis. But nothing frightened her quite as much as the thought of meeting the parents of the most well-ordered collection of anything she'd ever encountered in her life.

Hashing in Computer Science Alan G. Konheim,2010-12-07 Written by one of the developers of the technology, Hashing is both a historical document on the development of hashing and an analysis of the applications of hashing in a society increasingly concerned with security. The material in this book is based on courses taught by the author, and key points are reinforced in sample problems and an accompanying instructor's manual. Graduate students and researchers in mathematics, cryptography, and security will benefit from this overview of hashing and the complicated mathematics that it requires.

*Hope for Despair* Bernard G. Hash,2005-10-11 There is no available information at this time.

Toast Hash Roast Mash Dan Doherty,2016-08-11 Dan Doherty is a judge on the BBC1's primetime series, Britain's Best Cook, alongside Mary Berry. 'There's serious talent in this kitchen' - Tom Parker Bowles, the Mail on Sunday Celebrated Chef Dan Doherty has created a collection of recipes that he loves to cook at home - informal, easy and indulgent. With dishes based around eggs, hash, pancakes, toast, simple savoury dishes and sweet bakes, this is food inspired by the best a breakfast or brunch menu can offer - but to eat all day. Recipes include Ricotta, Pear & Honey on Toast, Smoked Salmon, Horseradish & Sour Cream Hash, Mexican Eggs and a whole chapter devoted to food to defeat a hangover, including the Ultimate Grilled Cheese Sandwich.

*Where Hash Rules* George Aaron Cuddy,2012-03-23 Where Hash Rules is the story of Charlie's Sandwich Shoppe, a cultural landmark in Boston since 1927, with tales and photographs about the many interesting characters who have enjoyed turkey hash and eggs through the years. Named an American Classic by the James Beard Foundation in 2005, the diner has evolved to be as much a part of local folklore as the tea party.

*Advanced Rails* Brad Ediger,2007-12-21 Ready to go to the next level with Rails? From examining the parts of Ruby that make this framework possible to deploying large Rails applications, Advanced Rails offers you an in-depth look at techniques for dealing with databases, security, performance, web services and much more. Chapters in this book help you understand not only the tricks and techniques used within the Rails framework itself, but also how to make use of ideas borrowed from other programming paradigms. Advanced Rails pays particular attention to building applications that scale -- whether scale means handling more users, or working with a bigger and more complex database. You'll find plenty of examples and code samples that explain: Aspects of Ruby that are often confusing or misunderstood Metaprogramming How to develop Rails plug-ins Different database management systems Advanced database features, including triggers, rules, and stored procedures How to connect to multiple databases When to use the Active Support library for generic, reusable functions Security principles for web application design, and security issues endemic to the Web When and when not to optimize performance Why version control and issue tracking systems are essential to any large or long-lived Rails project Advanced Rails also gives you a look at REST for developing web services, ways to incorporate and extend Rails, how to use internationalization, and many other topics. If you're just starting out with rails, or merely experimenting with the framework, this book is not for you. But if you want to improve your skills with Rails through advanced techniques, this book is essential.

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Hash Introduction

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