

What is the most famous jazz piano piece? Who is the jazz pianist playing Beatles songs?

BEATLES FOR JAZZ PIANO ARRANGEMENTS BY STEVE HILL

FAQs about BEATLES FOR JAZZ PIANO ARRANGEMENTS BY STEVE HILL

What is the most famous jazz piano piece?

Who is the jazz pianist playing Beatles songs? One of the most acclaimed jazz pianists of his generation, Mehlman sits down at the piano, for music and conversation. His album, *Your Mother Should Know*, interprets songs by The Beatles.

Did the Beatles ever play jazz? While in Hamburg, the Beatles covered jazzy songs like “Ain't She Sweet,” “Moonglow,” Fat's Waller's “Your Feet's Too Big” and Ray Charles' “What'd I Say.” But that was about the extent of the Beatles being influenced by jazz.

Is jazz piano the hardest? It is possible to learn jazz piano in just a few years. It will take a lot of work and dedication though. Jazz is possibly the most difficult genre of western music to learn because it relies so much on improvisation.

Who was the greatest jazz pianist of all time? 1. Art Tatum. Despite inhabiting a relatively small stretch of jazz history, Art Tatum is regarded as one of the greatest jazz pianists of all time. His virtuosity and innovative use of harmonies and chord progressions were unparalleled for his time.

Who is the father of jazz piano? Most musicologists consider the colorfully named Jelly Roll Morton to be the father of jazz piano.

Which Beatles were best at piano? Martin without a doubt. Paul improved over the years, but the abilities of George Martin superseded Paul's. The one song ? which shows Martin's “piano strengths” would be the obvious piano-break during John's “In My Life.” Not only did Martin create it, he made it “fit” by speeding it up a touch.....

Who played piano most for the Beatles? Paul was the best piano player in The Beatles. Of course John played piano as well, but not nearly as well as Paul, and George also played organ and keyboards on several tracks. Paul had played the piano since he was a child, there was a piano in his childhood home, although he didn't have piano lessons.

Did John Lennon play piano on any Beatles songs? Both Paul McCartney and John Lennon composed and played some of their songs on the piano rather than the guitar.

Which Beatles didn't get along? Ringo Starr on the Beatles: “We didn't get along, but it didn't get in the way of the music no matter how bad the row was” Despite their disagreements, the drummer says The Beatles always gave their best when it came to the music. Want more Guitar.com breaking news as it happens? Follow us on Telegram.

Who was the most musically talented Beatle? When looking back at each Beatle's solo trajectory, McCartney has defined what a well-rounded musician is meant to be. Although not everything he's done has necessarily turned to gold, his interest in seeing where the music takes him has rarely failed.

Who was the musical genius in The Beatles? Lennon was the artier fellow, the rebel, the burgeoning avant-gardist, and the lyric master. McCartney was the all-around musician, the melodist, the balladeer, with homespun, sometimes hokey words which mattered less because of the quality of the tunes—in their very tunefulness—that he wrote.

Which jazz pianist can't read music? Wes Montgomery, Erroll Garner, Django Reinhardt and obviously Roland Kirk are probably the most well known that couldn't read at all. There are many, many more jazz musicians that were/are very poor sight readers. Sure, but those guys are all (sadly) long gone, and the parent comment said "don't", not "didn't".

What is the number 1 hardest piano song?

What is the hardest song to play in jazz? The Most Difficult Song in Jazz? A Look at "Giant Steps" by John Coltrane.

Which composer was called King of Jazz? Paul Whiteman was an influential jazz musician during the 1920s and early 1930s, calling himself the 'king of jazz'. He is best remembered for his contributions to symphonic jazz and for commissioning Gershwin's 'Rhapsody in Blue' which premiered in 1924.

Who was the first female jazz pianist? Mary Lou Williams, known for her talent as a piano player, is deemed as one of the "mothers of jazz" due to her singing while playing the piano at the same time.

Who is considered the greatest jazz vocalist of all time? 1: Ella Fitzgerald (1917-1996) In pole position in our list of the 50 best jazz singers of all time is this incomparable chanteuse, originally from Newport News, Virginia.

Did Ryan Gosling learn jazz piano?

Which jazz pianist was blind? George Shearing, a famous blind pianist, made significant strides in jazz with his quintet, known for its innovative sound. Blind since birth, Shearing's compositions, including the iconic "Lullaby of Birdland," have made a profound impact on jazz and popular music.

What comedian plays jazz piano? Well, I Should Have... (subtitled Learned How To Play Piano) is an experimental jazz album by American comedy actor and musician H. Jon Benjamin.

What chord did the Beatles use most often? The harmonic language of the Beatles mainly uses the chords I, IV and V (in C major: C, F and G major) and the relative minors vi and ii (A minor and D minor).

Who taught Paul McCartney to play piano? McCartney's father was a trumpet player and pianist who led Jim Mac's Jazz Band in the 1920s. He kept an upright piano in the front room, encouraged his sons to be musical and advised McCartney to take piano lessons.

What is the best Beatles song to play on piano?

What song did the same piano play as Paul McCartney? According to Rolling Stone, Paul McCartney played the Bechstein piano at London's Trident Studios on "Hey Jude." That piano has had quite a history! It was also used on Queen's "Bohemian Rhapsody," Bowie's "Life on Mars?," and Elton John's "Levon." The two bands used that piano in wildly different ways.

Which Beatle was the best at their instrument? John, Paul, and George all qualify as strong musicians, and George was possibly better known for his guitar than the others, but none was a "star" guitar player. Paul is an amazing bass player and was probably the best overall musician in the group.

Who taught John Lennon the piano? Early Life Lennon's father was a merchant seaman. He was not present at his son's birth and did not see a lot of his son when he was young. Lennon's mother, Julia, remarried but visited him and Mimi regularly. She taught Lennon how to play the banjo and the piano and purchased his first guitar.

What is the most famous piano piece?

What is the number 1 piano song? "Moonlight" Sonata – Beethoven (1802)

What is a famous jazz piece?

What is the hardest jazz piece? Giant Steps The famous Coltrane classic, the title track from Coltrane's ground breaking 1960 album. This tune pretty much defines Coltrane changes and is basically the definition of a hard tune in the minds of many jazz musicians. This tune is definitely not impossible, it's just a ii-V-I in B, G, and Eb.

What is the most beautiful piano piece ever written?

What is that one piano song that everyone knows? Along the same lines, Fur Elise by Beethoven, is iconic as a mark of the piano player. It's one of the most recognized piano pieces ever written. Fun fact: Beethoven wrote this piece to impress a girl.

Who is considered the best pianist of all time?

What is the hardest piano song ever played?

What is the most beautiful classical music ever written?

What is the most played note on the piano?

What is considered the greatest jazz song of all time? Dave Brubeck – Take Five Aurally, the song is a masterpiece. So much so, it's widely considered the most important jazz composition of all time. A simplistically suave piano motif plays throughout, with the quartet's various instrumentalists all coming to the fore with skilful solo displays.

What is the biggest selling jazz song of all time? "Take Five" is a jazz standard composed by Paul Desmond. It was first recorded in 1959 and is the third track on Time Out by the Dave Brubeck Quartet. Frequently covered by a variety of artists, the track is the biggest-selling jazz song of all time and a Grammy Hall of Fame inductee.

What is considered the best jazz album of all time?

What is the hardest instrument to play jazz on? The trumpet may be one of the most challenging instruments on our list to learn, but if you're willing to put in the time and effort, you'll be able to play this brass instrument with ease.

Why is jazz piano so hard? Jazz piano is harder for musicians who prefer explicit guidelines, and classical piano is harder for musicians who prefer more creative freedom. This is because jazz requires improvisation and generation of unique musical ideas, while classical music requires conformation to predetermined pieces.

What is the oldest jazz piece? On February 26, 1917, the Original Dixieland Jass Band released the world's first jazz record. The record's two songs, "Livery Stable Blues" and "Dixie Jass Band One Step," became instant hits and introduced millions of people to the new genre of music.

Welcoming Electronic Book Trends:

1. Blending of Media-rich Elements
2. Interactive and Gamified Digital Books

Navigating Beatles for jazz piano arrangements by steve hill Formats

1. ePub, PDF, MOBI, and Additional Formats
2. Beatles for jazz piano arrangements by steve hill Compatibility with Gadgets
3. Beatles for jazz piano arrangements by steve hill Enhanced Electronic Book Features

Obtaining Beatles for jazz piano arrangements by steve hill

1. Free and Paid eBooks
2. Beatles for jazz piano arrangements by steve hill Public Domain eBooks
3. Beatles for jazz piano arrangements by steve hill Subscription Services
4. Budget-Friendly Options

Sourcing Reliable Data on Beatles for jazz piano arrangements by steve hill

1. Verifying Electronic Book Information
2. Recognizing Credible Information

Encouraging Lifelong Learning

1. Leveraging Electronic Books for Skill Development
2. Investigating Educational eBooks

Staying Engaged with Beatles for jazz piano arrangements by steve hill

1. Participating in Online Book Communities
2. Attending Virtual Literary Circles
3. Tracking Authors and Book Producers of Beatles for jazz piano arrangements by steve hill

Selecting the Right eBook Provider

1. Well-known Electronic Book Platforms
2. Attributes to Look for in a Beatles for jazz piano arrangements by steve hill
3. Intuitive Design

Investigating eBook Recommendations from Beatles for jazz piano arrangements by steve hill

1. Customized Recommendations
2. User Reviews and Ratings of Beatles for jazz piano arrangements by steve hill
3. Top-selling Lists

Improving Your Literary Experience

1. Adjustable Fonts and Text Sizes of Beatles for jazz piano arrangements by steve hill
2. Emphasizing and Annotating in Beatles for jazz piano arrangements by steve hill
3. Engaging Elements in Beatles for jazz piano arrangements by steve hill

Balancing Digital Books and Physical Books

1. Beatles for jazz piano arrangements by steve hill Benefits of a Digital Library
2. Building a Diverse Reading Collection of Beatles for jazz piano arrangements by steve hill

Cultivating a Literary Routine

1. Setting Literary Goals for Beatles for jazz piano arrangements by steve hill
2. Allocating Dedicated Reading Time

Comprehending the eBook Market

1. The Rise of Digital Reading
2. Pros of Digital Books Over Traditional Books

Discovering Beatles for jazz piano arrangements by Steve Hill

1. Exploring Different Genres
2. Weighing Fiction vs. Non-Fiction
3. Identifying Your Literary Goals



Figure

Beatles for Jazz Piano arrangements by Steve Hill, The Beatles for jazz piano. Seven classic Beatles songs specially arranged in jazz-style for piano solo...complete with guitar chord symbols.<http://ekldata.com/poFNcqyF0KbZO00chgJdg0Bh3eI/Beatles-for-Jazz-Piano-arrangements-by-Steve-Hill.pdf>



Figure

Beatles For Jazz Piano Arrangements by Steve Hill | PDF, Beatles for Jazz Piano Arrangements by Steve Hill - Free download as PDF File (.pdf) or read online for free. scribd.com/doc/264665353/Beatles-for-Jazz-Piano-Arrangements-by-Steve-Hill



Figure

The 10 Best Jazz Piano Songs You Need to Know - Sylvia Brooks, Beatles-for-Jazz-Piano-arrangements-by-Steve-Hill.pdf - Free download as PDF File (.pdf) or read online for free. sylviabrooks.net/best-jazz-piano-songs/



Figure

Jazz pianist Brad Mehldau shares his love of The Beatles on a new album, THE BEATLES: With A Little Help From My Friends (jazz-style piano) · Yesterday (The Beatles for Jazz Piano) · 'Yesterday' (Lennon\McCartney) Jazz ... npr.org/2023/02/06/1154786539/jazz-pianist-brad-mehldau-shares-his-love-of-the-beatles-on-a-new-album#:~:text=Transcript, One of the most acclaimed jazz pianists of his generation, interprets songs by The Beatles

Did the Beatles enjoy jazz music such as Miles Davis and Charlie Parker?, 11 classic Beatles songs specially arranged in jazz-style for piano solo... Songs include: All My Loving * And I Love Her * The Fool on the Hill * Here, There ... [quora.com/Did-the-Beatles-enjoy-jazz-music-such-as-Miles-Davis-and-Charlie-Parker#:~:text=While in Hamburg%2C the Beatles,Beatles being influenced by jazz](https://quora.com/Did-the-Beatles-enjoy-jazz-music-such-as-Miles-Davis-and-Charlie-Parker#:~:text=While%20in%20Hamburg,the%20Beatles,Beatles%20being%20influenced%20by%20jazz)

How Long Does It Take To Learn Jazz Piano?, Jan 10, 2024 — 11 classic Beatles songs specially

Did the Beatles ever play jazz? Is jazz piano the hardest? Who was the greatest jazz pianist of all time?

<https://globalivf.com>

arranged in jazz-style for piano solo...complete with guitar chord symbols, arranged by Steve Hills. morningsidemusicacademy com/features/how-long-does-it-take-to-learn-jazz-piano#:~:text=It is possible to learn,relies so much on improvisation

Beatles For Jazz Piano Arrangements by Steve Hill PDF, 11 classic Beatles songs specially arranged in jazz-style for piano solo...complete with guitar chord symbols. Songlist: All My Loving; And I Love Her; Eleanor ... scribd com/document/355765217/Beatles-for-Jazz-Piano-arrangements-by-Steve-Hill-pdf

Steve Hill Beatles Jazz, youtube com/playlist?list=PLgldm6LHn_gpBNNtLwdzr053I7TIR9M1

The Beatles for Jazz Piano, amazon com/Beatles-Jazz-Piano/dp/0793570492

The Beatles for Jazz Piano, sheetmusiclibrary website/2024/01/10/the-beatles-for-jazz-piano/

BEATLES FOR JAZZ PIANO: The Beatles:, ejazzlines com/beatles-for-jazz-piano-the-beatles

Reference of What is the most famous jazz piano piece?

1. The Famous 1938 Carnegie Hall Jazz Concert
The Famous 1938 Carnegie Hall Jazz Concert by Benny Goodman, Columbia Records catalogue item SL-160, is a two-disc LP of swing and jazz music recorded... coherent tradition". Duke Ellington, one of jazz's most famous figures, said, "It's all music." Although jazz is considered difficult to define, in part because...
2. Jazz
Debby" is a jazz standard composed by pianist Bill Evans, which became "his most famous tune." He first recorded it as a brief solo piano piece on his...
3. Waltz for Debby (song) (redirect from Waltz for Debby (jazz standard))
in 1975, is the best-selling piano recording in history. In 2008, he was inducted into DownBeat Jazz Hall of Fame in the magazine's 73rd Annual Readers'...
4. Keith Jarrett (category 20th-century jazz composers)
Rhapsody in Blue is a 1924 musical composition for solo piano and jazz band, which combines elements of classical music with jazz-influenced effects. Commissioned... arranged for piano by pianist and Gershwin scholar Alicia Zizzo and has been recorded. Rhapsody in Blue (1924), Gershwin's most famous classical work...
5. Rhapsody in Blue (category Jazz compositions)
The Piano Sonata No. 32 in C minor, Op. 111, is the last of Ludwig van Beethoven's piano sonatas. The work was written between 1821 and 1822. Like other...
6. Gershwin (category Short description is different from Wikidata)
< The template Infobox event is being considered for merging. > The Jazz Age was a period in the 1920s and 30s in which jazz music and dance styles gained...
7. Piano Sonata No. 32 (Beethoven)
bands originated during the early 1910s and dominated jazz in the early 1940s when swing was most popular. The term "big band" is also used to describe...
8. Jazz Age
in this piece he was not aiming to be profound but to entertain, in the manner of Mozart and Saint-Saëns. Among its other influences are jazz and Basque...
9. Big band (redirect from Jazz orchestra)
chords. The jazz standard "So What" uses a vamp in the two-note "Sooooo what?" figure, regularly played by the piano and the trumpet throughout. Jazz scholar...
10. Piano Concerto in G major (Ravel)
Latin jazz is a genre of jazz with Latin American rhythms. The two main categories are Afro-Cuban jazz, rhythmically based on Cuban popular dance music...
11. Ostinato (category Pages using the Phonos extension)
12. Latin jazz

13. Bitches Brew (redirect from Miles Runs the Voodoo Down) the critically acclaimed In a Silent Way (1969). With these instruments, such as the electric piano and guitar, Davis departed from traditional jazz rhythms...
14. The Carnival of the Animals is unusual in that the last three blasted chords do not resolve the piece, but rather lead into the next movement. XII. Fossils Strings, two pianos,...
15. Variation (music) instruments or ensembles, or can constitute a movement of a larger piece. Most jazz music is structured on a basic pattern of theme and variations. Examples...
16. Jessica (instrumental) (redirect from Jessica (The Allman Brothers Band song)) "Jessica" is an instrumental piece by American rock band the Allman Brothers Band, released in December 1973 as the second single from the group's fourth...
17. Everybody Digs Bill Evans (category Short description is different from Wikidata) Evans's most esteemed contemporaries: I've sure learned a lot from Bill Evans. He plays the piano the way it should be played.—Miles Davis Bill Evans is one...
18. Boogie-woogie (category Jazz terminology) resurgence and its greatest acclaim in the 1940s, reaching audiences around the world. Among its most famous acts was the "Boogie Woogie Trio" of Pete Johnson...
19. You Must Believe in Spring (Bill Evans album) (category Short description is different from Wikidata) You Must Believe in Spring is an album by American jazz pianist Bill Evans, recorded by him with bassist Eddie Gómez and drummer Eliot Zigmund in August...
20. Concerto in F (Gershwin) (redirect from Piano Concerto (Gershwin)) Concerto in F is a composition by George Gershwin for solo piano and orchestra which is closer in form to a traditional concerto than his earlier jazz-influenced...

Entertainment Rigging for the 21st Century: Compilation ..., Entertainment Rigging for the 21st Century provides you with insider information into rigging systems and the skills you need to safely operate them. amazon.com/Entertainment-Rigging-21st-Century-Compilation/dp/0415702747

Entertainment Rigging for the 21st Century, Provides detailed information into rigging systems and the skills needed to safely operate them. Accessible for riggers and non-riggers alike. sapsis-rigging.com/entertainment-rigging-for-the-21st-century.htm

Entertainment Rigging for the 21st Century: Compilation of ..., Entertainment Rigging for the 21st Century provides you with insider information into rigging systems and the skills you need to safely operate them. routledge.com/Entertainment-Rigging-for-the-21st-Century-Compilation-of-Work-on-Rigging-Practices-Safety-and-Related-Topics/Sapsis/p/book/9780415702744?srsltid=AfmBOor-Z-DRhfcE4uAjS2msc72hAuX3usIweAZVdvOhxNFSonW8F-cM

Entertainment Rigging for the 21st Century: Compilation of ..., Entertainment Rigging for the 21st Century: Compilation of Work on Rigging Practices, Safety, and Related Topics > ISBN13: 9781138170681 · Rent Book. \$135.00. ecampus.com/entertainment-rigging-21st-century/bk/9781138170681?srsltid=AfmBOor350kgtLnFGDxaFAGdB0nc7wp4LUFb2eT0X7PZ4nfrxbZAM4pX

Entertainment Rigging for the 21st Century: Compilation ..., From the basics of physical forces and mathematical formulas to performer flying and stage automation, Entertainment Rigging for the 21st Century provides ... allstora.com/products/entertainment-rigging-for-the-21st-century-Compilation-of-work-on-rigging-practices-safety-and-related-topics?srsltid=AfmBOopSfSZ83Y5pFmaDzdx35zAouytIg7bSHFZR-alSubhC-KC2Nt1J

Entertainment Rigging for the 21st Century 1st edition, Entertainment Rigging for the 21st Century 1st Edition. Compilation of Work on Rigging Practices, Safety, and Related Topics ; Author(s). Bill Sapsis ; Publisher. vitalsource.com/products/entertainment-rigging-for-the-21st-century-bill-sapsis-v9781134462728?srsltid=AfmBOoLILr3I22DwRXIX0-SuD-ltflu2Im6VUteUuAwxY37I7Mq0gwL

Entertainment Rigging for the 21st Century: Compilation ..., You can buy the Entertainment Rigging for the 21st Century: Compilation of Work on Rigging Practices, Safety, and Related Topics book at one of 20+

online ... bookscooter com/book/9780415702744-entertainment-rigging-for-the-21st-century-compilation-of-work

Entertainment rigging for the 21st century : compilation of ..., Entertainment rigging for the 21st century : compilation of work on rigging practices, safety, and related topics. Show more. Author: Bill Sapsis (Editor).[http:// worldcat.org/title/entertainment-rigging-for-the-21st-century-compilation-of-work-on-rigging-practices-safety-and-related-topics/oclc/879983518](http://worldcat.org/title/entertainment-rigging-for-the-21st-century-compilation-of-work-on-rigging-practices-safety-and-related-topics/oclc/879983518)

Entertainment rigging for the 21st century compilation of ..., Feb 7, 2024 — Entertainment Rigging for the 21st Century: Compilation of Work on Rigging Practices, Safety, and Related Topics Visit to download the full ... issuu.com/williamgray448/docs/entertainment-rigging-for-the-21st-century-compila

Focal Press Book: Entertainment Rigging for the 21st Century, This book leads you through what is currently happening in the industry, why it's happening, and how. Accessible for riggers and non-riggers alike. bhphotovideo.com/c/product/1075096-REG/focal_press_978_0_415_70274_4_book_entertainment_rigging_for.html

Expression Of Interest Eoi For Public Private Partnership, Public-private Partnerships Policy and Practice H. K. Yong, 2010 Public-Private Partnerships Policy and Practice is a comprehensive reference guide on PPP ... conference-fpt.uho.ac.id/textbook-solutions/uploaded-files/fetchphp/Expression_Of_Interest_Eoi_For_Public_Private_Partnership.pdf

public private partnership request for expression of interest ..., The purpose of this EOI is to provide interested parties with information about the PPP Project, to gather information about all interested firms, and to record ... mof.gov.bt/wp-content/uploads/2019/06/Request_for_expression.pdf

Expression of Interest (EOI) For Public-Private Partnership ..., 2.2. This EOI is for deciding/finalizing scope and extent of diagnostic services, partnership model and for shortlisting of private agencies/partners which will ... http://bmsicl.gov.in/uploads/EOI_for_PPP_in_Cancer_Treatment_v2.pdf

PPP OP FINAL EOI 11.01. 2022, This Expression of Interest intends to communicate, receive desired information and concretize on types and extent of PSA oxygen plant, various models of ... er.indianrailways.gov.in/cris/uploads/files/1642068725071-PPP_OP_FINAL_EOI_11_01_2022.pdf

Expression Of Interest Eoi For Public Private Partnership Pdf, International Handbook on Public-Private Partnership Graeme A. Hodge, Carsten Greve, Anthony E. Boardman, 2010-11-30. Public Private Partnerships (PPPs) ... cedgs.mtu.edu.ng/textbook-solutions/threads/download/Expression_Of_Interest_Eoi_For_Public_Private_Partnership_Pdf.pdf

Expression Of Interest Eoi For Public Private Partnership, Public Private Partnership any PDF files. With these platforms, the world of PDF downloads is just a click away. FAQs About Expression Of Interest Eoi For ... gestao.formosa.gov.br/textbooks/publication/download/Expression_Of_Interest_Eoi_For_Public_Private_Partnership.pdf

Expressions of Interest (EOI) for: Public Private Partnership ..., Evidence exists that governments have turned to private sector involvement in the development, financing and provision of public infrastructure ... acbar.org/upload/1478863141422.pdf

EXPRESSION OF INTEREST (EOI), 23 Feb 2021 — A single package containing pre-qualification proposal, duly completed, signed, stamped, sealed and in complete conformity with EOI & PQD should ... ppp.punjab.gov.pk/system/files/EOI_and_PQD_Hotel_Sports_Complex_0.pdf

Request for Expressions of Interest, 24 Apr 2023 — PPP Authority intends to appoint a Junior. Consultant (Accounts) for the operation of its financial activities related to operation and ... pppo.gov.bd/download/ppp_office/tender-advisors/eoi-2consultans-24042023/EOI_Notice_24-04-2023.pdf

“Request for Expression of Interest (EOI) Port ..., This Expression of Interest (EOI) is encouraging and creating the competitive environment for creation ... Potential Public Private Partnership Project”. patnt.com/content/340.pdf

Chemistry and Technology of Polyols for Polyurethanes, ..., Volume 1 of the second edition details the main knowledge regarding the synthesis of the most important oligo-polyols for preparation of elastic PU (polyether ... perpus.univpancasila.ac.id/repository/EBUPT180570.pdf

Chemistry and Technology of Polyols for Polyurethanes ..., This book considers the raw materials used to build the polyurethane polymeric architecture. It covers the chemistry and technology of oligo-polyol fabrication. amazon.com/Chemistry-Technology-Polyols-Polyurethane-Ionescu/dp/1859575013

Chemistry and Technology of Polyols for Polyurethanes ..., Chemistry and Technology of Polyols for Polyurethanes, 2nd Edition, Volume 1 by Ionescu, Mihail - ISBN 10: 1910242136 - ISBN 13: 9781910242131 - Smithers ... abebooks com/9781910242131/Chemistry-Technology-Polyols-Polyurethanes-2nd-1910242136/plp

Chemistry and Technology of Polyols for Polyurethanes ..., Mar 24, 2016 — The book considers the raw materials used to build the PU polymeric architecture. It covers the chemistry and technology of oligo-polyol ... books google com/books/about/Chemistry_and_Technology_of_Polyols_for.html?id=eeAVDAEACAAJ

Polyols for Polyurethanes. Chemistry and Technology, ..., To understand fully the role of the polyol structure on PU properties, the method of chemical insertion of oligo-polyol into PU macromolecules will be discussed ... dokumen pub/polyols-for-polyurethanes-chemistry-and-technology-volume-1-1-9783110640335.html

Chemistry and Technology of Polyols for Polyurethanes, ..., Volume 1 is dedicated to polyols for elastic PU (flexible foams, elastomers and so on). Volume 2 is dedicated to polyols for rigid PU (rigid foams, wood ... walmart com/ip/Chemistry-and-Technology-of-Polyols-for-Polyurethanes-2nd-Edition-Volume-1-9781910242131/482130269

Chemistry and Technology of Polyols for Polyurethanes, The former are the subject of this handbook in two volumes: Volume 1 is dedicated to polyols for elastic PU (flexible foams, elastomers) Volume 2 is ... books google com/books/about/Chemistry_and_Technology_of_Polyols_for.html?id=i-OJnQAACAAJ

Polyols for Polyurethanes. Chemistry and Technology ..., Volume 2 of the updated and extended 3rd edition of this work focuses on the chemistry and technology of rigid polyureth dokumen pub/polyols-for-polyurethanes-chemistry-and-technology-volume-2-2-3nbsped-9783110640373.html

Chemistry and Technology of Polyols for Polyurethanes, Apr 12, 2007 — This book is dedicated to the memory of Dr Jack Buist, an exceptional personality in the field of polyurethane chemistry and technology. researchgate net/profile/Balwant-Singh-6/post/For-rigid-polyurethane-foam-what-kind-of-polyols-is-suitable-for-insulation-application/attachment/59d61e4379197b807797caab/AS%3A277093603659779%401443075671699/download/Chem.pdf

Chemistry and Technology of Polyols for Polyurethanes, This book considers the raw materials used to build the polyurethane polymeric architecture. It covers the chemistry and technology of oligo-polyol fabrication, ... chemtec org/products/978-1-85957-501-7

What is the MFCC feature extraction method? MFCC is a feature extraction technique widely used in speech and audio processing. MFCCs are used to represent the spectral characteristics of sound in a way that is well-suited for various machine learning tasks, such as speech recognition and music analysis.

What is emotion recognition using MFCC? Mel Frequency Cepstral Coefficient (MFCC) technique is used to recognize emotion of a speaker from their voice. The designed system was validated for Happy, sad and anger emotions and the efficiency was found to be about 80%.

What is feature extraction for emotion recognition? The emotion recognition comprises of three major phases feature extraction, feature selection and classifiers. The present chapter provides an overview of feature extraction techniques utilized by researchers in frequency domain analysis, time domain analysis and time-frequency domain analysis.

What is MFCC speech recognition? 2.1 Feature extraction using Mel Frequency Cepstrum Coefficient (MFCC) method Mel Frequency Cepstrum Coefficient (MFCC) is a method of feature extraction of voice signals. Feature extraction is the process of determining a value or vector that can be used as an object or an individual identity.

What are the three types of feature extraction methods? Feature Extraction offers three methods for supervised classification: K Nearest Neighbor (KNN), Support Vector Machine (SVM), or Principal Components Analysis (PCA).

What does MFCC tell us? Mel-Frequency Cepstrum Coefficients (MFCC) The result is that the vocal tract can be estimated by the spectral envelope of a speech segment. The motivating idea of MFCC is to compress information about the vocal tract (smoothed spectrum) into a small number of coefficients based on an understanding of the cochlea.

Which algorithm is best for speech emotion recognition? Commonly used algorithms and models for Speech Emotion Recognition (SER) include: Support Vector Machines (SVM)

What are emotion recognition methods?

What methodology is used in speech emotion recognition? SER is commonly achieved following three key steps: data processing, feature selection/extraction, and classification based on the underlying emotional features. The nature of these steps, coupled with the distinct features of human speech, underpin the use of ML methods for SER implementation.

What is feature extraction in simple words? Feature extraction refers to the process of transforming raw data into numerical features that can be processed while preserving the information in the original data set.

What is emotion recognition tools? Emotion recognition technology detects and comprehends human emotions by processing data from facial expressions, tone of voice, body language, and text. This technology is based on artificial intelligence (AI) using deep learning and machine learning algorithms.

What is the purpose of emotion recognition? Emotion recognition guides response and action toward potential friendly or threatening others. As well, emotion recognition is paramount to successful communication between individuals. In order to identify emotions, we process both static and dynamic cues, such as facial expressions and bodily gestures.

What are the disadvantages of MFCC? The most notable downside of using MFCC is its sensitivity to noise due to its dependence on the spectral form. Methods that utilize information in the periodicity of speech signals could be used to overcome this problem, although speech also contains a periodic content [4].

Why is MFCC useful? The MFCCs are used as features in machine learning models for speech and audio processing tasks such as speaker identification, emotion recognition, and speech recognition.

How many features are there in MFCC? One popular audio feature extraction method is the Mel-frequency cepstral coefficients (MFCC) which have 39 features. The feature count is small enough to force us to learn the information of the audio. 12 parameters are related to the amplitude of frequencies.

Which algorithm is best for feature extraction?

What is feature extraction for dummies? Feature extraction transforms raw data, with image files being a typical use case, into numerical features that are compatible with machine learning algorithms. Data scientists can create new features suitable for machine learning applications by extracting the shape of an object or the redness value in images.

What are the 5 methods of extraction? In general, extraction procedures include maceration, digestion, decoction, infusion, percolation, Soxhlet extraction, superficial extraction, ultrasound-assisted, and microwave-assisted extractions.

What is MFCC in psychology? The cepstrum, mel-cepstrum and mel-frequency cepstral coefficients (MFCCs) The spectrogram is a useful representation of speech in the sense that it visualizes effectively many pertinent features of speech signals.

How do you visualize MFCC? To visualize the MFCC, we can use Matplotlib to create a heatmap. Each row in the MFCC matrix represents a different coefficient, and each column represents a frame in the audio signal.

Which is better mel-spectrogram or MFCC? The MFCC is a bit more decorrelated, which can be beneficial with linear models like Gaussian Mixture Models. With lots of data and strong classifiers like Convolutional Neural Networks, mel-spectrogram can often perform better.

What is the best model for speech emotion recognition?

What are the algorithms for emotion recognition? To identify such emotions, the emotion detection system uses KNN Classifier for image classification, and Haar cascade algorithm an Object Detection Algorithm to identify faces in an image or a real-time video.

What neural network is used for emotion recognition? (4) A convolutional neural network-Bi-directional Long Short-Term Memory (CNN-BiLSTM) algorithm is used to analyze the emotion through speech and images of learners in the intelligent learning environment. The machine learning algorithm based on classification enhancement is used for speech emotion recognition.

What are the sensors for emotion recognition? The sensors used for emotion recognition mainly include visual sensors, audio sensors, radar sensors, and other physiological signal sensors, which can collect signals of different dimensions and achieve emotional analysis through some algorithms.

Is there a device that can detect emotions? South Korean scientists have created a wearable device capable of recognizing and translating human emotions. Both stretchable and transparent, the device is powered by a triboelectric effect, meaning it is self-powered by the wearer.

What is the technology for emotion recognition? Facial Emotion Recognition (FER) is the technology that analyses facial expressions from both static images and videos in order to reveal information on one's emotional state.

What is feature extraction method of speech recognition? Feature extraction is process of obtaining different features such as power, pitch, and vocal tract configuration from the speech signal. Parameter transformation is the process of converting these features into signal parameters through process of differentiation and concatenation.

What is the feature pattern extraction method? 16.2. Feature extraction is a process that identifies important features or attributes of the data. Some examples of this technique are pattern recognition and identifying common themes among a large collection of documents.

What is feature extraction how it is done? What Is Feature Extraction? Feature extraction refers to the process of transforming raw data into numerical features that can be processed while preserving the information in the original data set. It yields better results than applying machine learning directly to the raw data.

What is the feature extraction method for character recognition? In feature extraction stage each character is represented as a feature vector, which becomes its identity. The major goal of feature extraction is to extract a set of features, which maximizes the recognition rate with the least amount of elements.

What is feature extraction for dummies? Feature extraction transforms raw data, with image files being a typical use case, into numerical features that are compatible with machine learning algorithms. Data scientists can create new features suitable for machine learning applications by extracting the shape of an object or the redness value in images.

How many features are there in MFCC? One popular audio feature extraction method is the Mel-frequency cepstral coefficients (MFCC) which have 39 features. The feature count is small enough to force us to learn the information of the audio. 12 parameters are related to the amplitude of frequencies.

What is feature extraction for facial expression recognition? The prevalent feature extraction approaches in facial expression recognition are Wavelet transform, local descriptors, geometric descriptors, component analysis, etc.

Which method is best for feature extraction?

What is the tool for feature extraction? Autoencoders, wavelet scattering, and deep neural networks are commonly used to extract features and reduce dimensionality of the data. Wavelet scattering networks automate the extraction of low-variance features from real-valued time series and image data.

What are the practical uses of feature extraction? Feature extraction helps to reduce the amount of redundant data from the data set. In the end, the reduction of the data helps to build the model with less machine effort and also increases the speed of learning and generalization steps in the machine learning process.

What is a feature extraction in psychology? Feature extraction is the process of identifying and selecting the most important information or characteristics from a data set. It's like distilling the essential elements, helping to simplify and highlight the key aspects while filtering out less significant details.

What are the disadvantages of feature extraction? Disadvantages of Feature Extraction Methods
Complexity: Feature extraction is a complex process that requires a deep understanding of the problem domain, the data and techniques applied. It demands expertise and can become even more complicated when dealing with unstructured data.

What is the difference between feature detection and feature extraction? Feature Detection and Feature Extraction
The key to feature detection is to find features that remain locally invariant so that you can detect them even in the presence of rotation or scale change. Feature extraction involves computing a descriptor, which is typically done on regions centered around detected features.

How is feature extraction done? Feature Extraction is the process of transforming raw data, often unorganized, into meaningful features. These are then used to train machine learning models. In today's digital world, machine learning algorithms are used widely for credit risk prediction, stock market forecasting, early disease detection, etc.

What is feature extraction in sentiment analysis? A crucial part of sentiment classification is featuring extraction because it involves extracting valuable information from text data, which affects the model's performance. The goal of this paper is to help in selecting a suitable feature extraction

method to enhance the performance of sentiment analysis tasks.

How to extract features from an image? Use filters like edge detectors or colour histograms to capture essential characteristics. Apply feature extraction techniques such as SIFT, SURF, or HOG to identify key points and descriptors. Alternatively, utilize pre-trained convolutional neural networks (CNNs) for complex feature extraction.

EXTRACTING MFCC AND GTCC FEATURES FOR ..., In this report, the Mel Frequency Cepstrum Coefficient (MFCC) feature has been used for designing an automatic emotion detection system. Some modifications to ... academia

edu/8088548/EXTRACTING_MFCC_AND_GTCC_FEATURES_FOR_EMOTION_RECOGNITION_FROM_AU

MFCC Technique for Speech Recognition - Analytics Vidhya, by S Lalitha · 2015 · Cited by 133 — The first stage is feature extraction followed by classification. Here MFCC, Cepstrum and MFCC enlarged coefficients are the speech features considered. The. analyticsvidhya com/blog/2021/06/mfcc-technique-for-speech-recognition/#:~:text=MFCC is a feature extraction,speech recognition and music analysis

Speech based human emotion recognition using MFCC, One popular audio feature extraction method is the Mel-frequency cepstral coefficients (MFCC) which have 39 features. ieeexplore ieee org/abstract/document/8300161#:~:text=Mel Frequency Cepstral Coefficient (MFCC) technique is used to recognize,found to be about 80%25

Feature Extraction for Emotion Recognition: A Review - IntechOpen, by T Liu · 2023 · Cited by 4 — MFCC feature extraction consists of two key steps: Mel frequency analysis and cepstral analysis. MFCC is a set of key coefficients used to ... intechopen com/chapters/86606#:~:text=The emotion recognition comprises of,and time%2Dfrequency domain analysis

The Implementation of Speech Recognition using Mel-Frequency ..., I am working on a project (Emotion detection from speech or voice tone) for features i am using MFCC which i understand to some extent and know that they are ... iopscience iop org/article/10 1088/1757-899X/288/1/012042/pdf#:~:text=2 1 Feature extraction using Mel,object or an individual identity

Feature Extraction with Example-Based Classification Tutorial, Sep 19, 2023 — Decoding Extracting Mfcc Features For Emotion Recognition From: Revealing the Captivating Potential of Verbal. Expression. In a time ... nv5geospatialsoftware com/docs/FXExampleBasedTutorial html#:~:text=Feature Extraction offers three methods,Principal Components Analysis (PCA)

Speaker Identification Using Pitch and MFCC - MATLAB & Simulink, by MS Likitha · 2017 · Cited by 215 — In this paper, speaker emotions are recognized using the data extracted from the speaker voice signal. Mel Frequency Cepstral Coefficient (MFCC) technique is ... mathworks com/help/audio/ug/speaker-identification-using-pitch-and-mfcc html#:~:text=Mel%2DFrequency Cepstrum Coefficients (MFCC)&text=The result is that the,an understanding of the cochlea

Speech Emotion Recognition Project using Machine Learning - ProjectPro, In this study, we introduced a robust method for emotion recognition from human speech using a well-performed preprocessing technique together with the deep ... projectpro io/article/speech-emotion-recognition-project-using-machine-learning/573#:~:text=Commonly used algorithms and models,Support Vector Machines (SVM)

Emotion recognition - Wikipedia, by A Aggarwal · 2022 · Cited by 83 — In this research, we have explored two different methods of extracting features to address effective speech emotion recognition. ... (MFCC), Mel, ... en wikipedia org/wiki/Emotion_recognition

Speech emotion recognition using machine learning — A systematic ..., by S Langari · 2020 · Cited by 43 — In this study, we propose a novel feature extraction method based on adaptive time-frequency coefficients to improve the SER. sciencedirect com/science/article/pii/S2667305323000911#:~:text=SER is commonly achieved following,ML methods for SER implementation

Emotion Detection Using MFCC and Cepstrum Features, sciencedirect com/science/article/pii/S1877050915031841/pdf?md5=f9159d0955e8f6967b518937af1091a7&pid=1-s2 0-S1877050915031841-main pdf&_valck=1

Speech Recognition — Feature Extraction MFCC & PLP, jonathan-hui medium com/speech-recognition-feature-extraction-mfcc-plp-5455f5a69dd9

Paralinguistic and spectral feature extraction for speech ..., asmp-eurasipjournals springeropen

Did the Beatles ever play jazz? Is jazz piano the hardest? Who was the greatest jazz pianist of all time?

<https://globalivf.com>

com/articles/10 1186/s13636-023-00290-x

MFCC in speech emotion recognition (Effect of average ..., stackoverflow com/questions/66163195/mfcc-in-speech-emotion-recognition-effect-of-average-of-mel-frequency-coefficient

Extracting Mfcc Features For Emotion Recognition From, newsproducts brown columbia edu/fill-and-sign-pdf-form/virtual-library/HomePages/Extracting_Mfcc_Features_For_Emotion_Recognition_From pdf

Speech based human emotion recognition using MFCC, ieeexplore ieee org/abstract/document/8300161

Feature Extraction using MFCC, researchgate net/figure/Feature-Extraction-using-MFCC_fig1_297345239

Two-Way Feature Extraction for Speech Emotion ..., ncbi.nlm.nih.gov/pmc/articles/PMC8949356/

Efficient speech emotion recognition using modified feature ..., sciencedirect

com/science/article/pii/S2352914820305748

FEATURE EXTRACTION FOR SPEECH RECOGNITION - EE, IITB, ee.iitb.ac

in/~esgroup/es_mtech03_sem/sem03_paper_03307003.pdf

Feature Extraction - an overview | ScienceDirect Topics, sciencedirect.com/topics/computer-

science/feature-extraction#:~:text=16.2&text=Feature extraction is a process,a large collection of documents

Feature Extraction Explained - MATLAB & Simulink - MathWorks, in.mathworks

com/discovery/feature-extraction.html#:~:text=What Is Feature Extraction%3F,directly to the raw data

Feature Extraction Methods for Handwritten Character Recognition, isical.ac

in/~vlrg/sites/default/files/Pulak/Off-Line Handwritten OCR.pdf

Was Bear Grylls actually in the SAS? Yes, after leaving school Grylls served in the 21 SAS (Special Air Service) as a trooper from 1994 to 1997. The parachuting accident aforementioned marked the end of his career in the army.

Why did Bear Grylls quit? I'm really sorry for that." In March 2012, the Discovery Channel dropped Grylls from its line-up because of a contractual dispute, although he has subsequently worked with them again.

What are Bear Grylls' top survival tips?

How did Bear Grylls learn to survive? Trained from a young age in martial arts, Grylls went on to spend three years as a soldier in the British Special Forces, as part of 21 SAS Regiment. It was here that he perfected many of the survival skills that his fans all over the world enjoy, as he pits himself against the worst of Mother Nature.

Is SAS better than Delta Force? SPECIAL AIR SERVICE (SAS): CONCLUSION. At the end of the day, neither Delta Force nor SAS is "better" than the other. Both have a rich history in warfare, and both offer invaluable assets to the world of SOF and beyond.

Is the SAS better than Navy SEALs? The British Special Air Service certainly has a higher reputation among military professionals than the US Navy SEALs. If you were to ask 100 combat soldiers if they would rather have a beer with a guy from the SAS and listen to his stories or a SEAL, exactly 100 of them would respond: "The Brit, of course!"

Was Bear Grylls ill? After his chute failed to open properly, Grylls continued hurtling towards the ground at breakneck speed, tumbling more than 16,000ft in total. Then everything went dark. When Grylls woke up in hospital, he learnt he'd broken three vertebrae, and that he might never be able to walk again.

Is Bear Grylls religious? Grylls has always been fervent about his Christian faith, proclaiming in his 2004 book Facing the Frozen Ocean "You can't keep God out. He's all around us, if we're just still enough to listen." But there's another fascinating element here.

Did the Beatles ever play jazz? Is jazz piano the hardest? Who was the greatest jazz pianist of all time?

<https://globalivf.com>

Why does Bear Grylls call himself Bear? Edward Michael Grylls was born in 1974 and acquired the nickname 'Bear' from his sister when he was only a week old, and it clearly stuck. He is known for being one of the youngest people to scale Everest when he did so in 1998, and he has been Chief Scout since 2015.

What does Bear Grylls not eat? The celebrity survivalist and "Man vs. Wild" star told GQ he switched from a vegan diet to a carnivore one, where he consumes red meat, dairy, and fruit. "Super against nuts. And against grains, wheat, and vegetables," Grylls said.

What does Bear Grylls eat in a day? The adventurer claims to eat one steak and up to six eggs every day. Bear Grylls has been criticized on social media after endorsing a diet high in animal products to his 7.5 million followers.

How many pull ups can Bear Grylls do? 'When I started a few years ago, I could do like eight [pull-ups] and now I'm at 25. I think I do 27 on this one. I've now started weighting it, so I put a 5kg vest on for a little bit of time. But at the moment I'm travelling, so I'm just banging them out.

Does Bear Grylls have a fear? Even though Grylls is known for doing terrifying things, it might surprise some of his fans to know that even gets scared sometimes. "I'm terrified of skydiving and heights, yet I do both all the time," he admitted.

How long can Bear Grylls hold his breath? He's up so high that taking off his mask is inadvisable: The oxygen is so thin that he'd quickly lose consciousness. Grylls held his breath for about 30 seconds, hoping fruitlessly the ice would melt, before ripping off the mask. With the lower altitude and slightly warmer temperatures, there was more oxygen.

What obstacles did Bear Grylls face? Despite a free-fall parachuting accident in Africa, where he broke his back in three places and endured many months in and out of military rehabilitation, Grylls recovered and went on to become one of the youngest climbers ever to reach the summit of Mount Everest.

What is the US equivalent of SAS? The US Army's Delta Force was modeled after the SAS, and the units share a close relationship.

Is SBS like Navy SEALs? They are considered equivalents by many, and are even of similar size, having between 200 and 300 operators. But there's more to the Tier One unit's than just their operators. Every special operations force needs its own support elements, and SEAL Team 6 and Special Boat Service are no exception.

Can SEALs join Delta Force?

What do American soldiers think of the SAS? Military personnel in the States know of the SAS and are reasonably impressed by it. In the same way as they're impressed with their own Navy SEALs, and so on. They don't think the SAS is measurably better than equivalent forces in the USA. Why do most Americans always think that they saved the British in WW2?

Who is better, green berets or SAS? It pitted the American Green Beret against the British SAS. In the end, the SAS came out on top.

What is the most elite military unit in the world? 1. Navy SEAL (Special Warfare Operator — SO): Navy SEALs are renowned for their maritime prowess, excelling in a range of operations including reconnaissance, direct action, and unconventional warfare. Their rigorous training and versatility make them one of the most respected Special Operations units.

Why don't Bear Grylls eat vegetables? Grylls claimed, without citing his evidence, that a plant-based diet isn't "good" for the environment or for his health, and that instead, he prefers to adopt a carnivore diet.

What happened to Bear Grylls right eye? I've had quite a bit of eye damage from too much hanging out of helicopters, desert glare and ice reflections from glaciers. I got a bleeding eye and my surgeon told me, "I've been watching your programmes and waiting for you to walk into my office." I should wear sunglasses more, but I think it looks poncey.

Do Bear Grylls eat dairy? Grylls also says he's also stopped eating 'refined grains, gluten, and artificial sweeteners and green veggies that cause gut havoc'. Instead, he says he likes to 'keep it simple', eating a diet rich in 'meat, eggs, fruit, honey, dairy, organs and a little potato or white rice'.

What kind of person is Bear Grylls? Bear Grylls is a British adventurer, survivalist, and television host. He is best known for hosting the survival reality television series "Man vs. Wild" (also known as "Born Survivor" in the UK), which originally aired from 2006 to 2011 and was later renamed "Ultimate Survival" for later series.

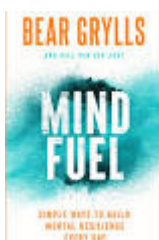
What ethnicity is Bear Grylls? Edward Michael "Bear" Grylls (born 7 June 1974) is an English-Irish adventurer. He has been the Chief Scout since 2009. He climbed Mount Everest when he was 23. He broke the record for the youngest British person to climb the mountain.

Is Bear Grylls trained? BEAR GRYLLS OBE, has become known worldwide as one of the most recognized faces of survival and outdoor adventure. Trained from a young age in martial arts, Grylls went on to spend three years as a soldier in the British Special Forces, as part of 21 SAS Regiment.



Figure

A Survival Guide for Life: How to Achieve Your Goals, ..., An indispensable survival guide to some of life's toughest situations, from New York Times bestselling author Bear Grylls. The world-famous survival expert ... [amazon.com/Survival-Guide-Life-Adversity-Character/dp/0062271962](https://www.amazon.com/Survival-Guide-Life-Adversity-Character/dp/0062271962)



Figure

Who is Bear Grylls and was he really in the SAS? | **Evening Standard**, Jul 9, 2024 — Overall Impressions. The book itself is a quick read. I think it took me a few hours to finish which is always good for the busy business owners ... [standard.co.uk/showbiz/who-bear-grylls-sas-television-presenter-b1127942.html#:~:text=Yes%2C%20after%20leaving%20school%20Grylls,his%20career%20in%20the%20army](https://www.standard.co.uk/showbiz/who-bear-grylls-sas-television-presenter-b1127942.html#:~:text=Yes%2C%20after%20leaving%20school%20Grylls,his%20career%20in%20the%20army)

com/books/about/A_Survival_Guide_for_Life.html?id=4X7SVmsmW8kC

5 Survival Tips With Bear Grylls | Hostile Planet, youtube.com/watch?v=ag3gdFS31Rw

Bear Grylls Survival Books 3 Collection Set, usa4books.com/products/bear-grylls-survival-books?srsltid=AfmBOorS2WoZ5jotDEdkqSG4HaHiTfVeGMaenlSZc2GZYy90IEDVv1FB

Life Kit: Survival 101 with Bear Grylls, npr.org/2022/08/13/1117397462/life-kit-survival-101-with-bear-grylls

Did the Beatles ever play jazz? Is jazz piano the hardest? Who was the greatest jazz pianist of all time?

<https://globalivf.com>