COLDFUSION AT 25:
MORE MODERN THAN MOST REALIZE

Charlie Arehart, Independent Consultant
Server Troubleshooter
charlie@carehart.org
@carehart (Tw, Fb, Li, Slack, Skype, GitHub)

Updated Jul 21, 2021
TOPICS

- Briefly: the most recent evolution, CF2021 (its modernizing features)
- Evolution over time in CF and CFML (across versions as far back as CF8!)
  - Developer features (cfscript, language, json support, etc.)
  - Other features (deployment, security, monitoring, IDEs, etc.)
- Evolution in the CF community (tool-makers, learning and help resources, etc.)
- Slides available online for you now or later:
  - carehart.org/presentations
  - Original subtitle was “Not the kid that most remember”

- Other talks this week also discuss aspects of CF’s evolution, including:
  - Modern Semantics Of ColdFusion 2021
    - Now in Track 1 (each group can watch the other’s recording)
  - ColdFusion Modernization Challenges
    - Thurs at 2p ET in Track 2
  - And other sessions discuss recent, modern concepts of course

- Videos of these Dev Week sessions should be online soon
  - coldfusion.adobe.com/videos/
I focus on CF server troubleshooting, as an independent consultant

- Assist organizations of all sizes, experience levels
- Work remotely 99% of the time, safe, secure, easy (via shared desktop)
- Solve most problems in less than an hour, teaching you also as we go
- Satisfaction guaranteed
- More on rates, approach, etc at carehart.org/consulting

But to be clear, I’m not selling anything in this session! 😊
“I haven't heard of CF since the millennium. Didn't know it's still used.”

“I had to google what is ColdFusion to understand why someone would try to bring attention to it. So what I found is a proprietary system with an XML language.”

“The problem with CF is not the language..., the problem is with the server. It just one gigantic Java monolith where, when one wants to use a couple of if statements, one gets 1GB of legacy Java dependencies loaded.”
“There is a huge "fake news" style of negative press surrounding CF that needs to be handled before this will turn around. Remember the adage -- if you tell a lie enough times, it becomes the truth.”

“Over the last five years it's matured a lot - if it wasn't for the Coldbox framework, CommandBox package manager, and Lucee on Docker I wouldn't be using it. But modern CF is pretty awesome, I think.“

...and one more

AND SOME RESPONSES...
“When most folks think of Coldfusion, they think of the version they used in '05 with <cfdiv> and <cftable> and all that good stuff. Be serious. That legacy junk has been frowned upon for a long time. The real Coldfusion is a **JS-like syntax with full object-oriented functionality** coming straight from Java - **final and static functions, accessors, etc** - and **functional programming** features such as **threading, async and locking**. To me, that’s what Coldfusion really is.”

These quotes are from blog posts by Lucee fan Michael Born:

- dev.to/mikeborn/why-cf-3jal
- dev.to/mikeborn/yes-coldfusion-is-unpopular-no-i-don-t-care-5f8c
KEY CF2021 MODERNIZATION FEATURES

No time to demo all these, and really they’re not the main point of this talk
- Cloud message queuing (AWS SQS, Azure Service Bus)
- AWS SNS (notifications) and SES (email)
- Cloud noSQL support (Amazon DynamoDB, Azure Cosmos DB)
- Multi-cloud RDS support
- Cloud Storage Svcs (AWS S3, Azure Blob)
- And more…

- And yes, all new features in 2021 are supported in Standard as well as Enterprise

RICH CLOUD SUPPORT
OTHER FEATURES

- Devops-oriented features
  - Optional smaller zip/Express installer
  - Available **package manager** (cfpm)
  - Available **JSON-based configuration** (cfsetup)
  - CF2021 Docker containers can leverage all 3 of the above

- Other features
  - **SAML** (single sign-on/ logout) support (configuring an IDP or SP)
  - MongoDB (noSQL) support
  - Addition of Azure Redis cache as CF session storage option
  - Addition of AWS Elasticache, Azure Redis, as CF distributed caching options
    - CF Enterprise only (only thing “new” that is Ent-only)
- Support for **parallel programming** in arrays, structs, and queries
- Immediately invoked function expressions (IIFE)
- **Iterable objects**, via Spread and Rest operators
- Iterator support for CFCs
- Support for static fields and methods for CFCs
- Identity operator, ":="
- Case-sensitive and ordered structs
- "**Destructuring assignment**" feature for structs, arrays
- Dynamic switch case
- Create and execute Java within CFML
- Support for implementing/extending Java Interfaces
- …and many more!
See links for each of these offered here:

- carehart.org/blog/client/index.cfm/2020/11/10/the_many_new_and_improved_features_in_CF2021
- community.adobe.com/t5/coldfusion/introducing-adobe-coldfusion-2021-release/m-p/11585468

Again, see the recording of the related Devweek talk

- “Modern Semantics Of ColdFusion 2021”

But maybe you’re not on CF2021, or don’t have plans for it

- Am I saying you need to move to CF2021 to benefit from “modern CFML”?...
CF EVOLUTION OVER THE RELEASES

- Definitely not! CF and CFML have evolved since their beginning
  - Will chronicle key aspects of evolution in various respects
- Reminder of timeline of releases (the past 20 years)
  - CF2021, 2018, 2016
DEVELOPER-ORIENTED EVOLUTION
CFSCRIPT EVOLUTION

- CF4: initial release of cfscript
- CF8: increased support of cfscript
- CF9: CFCs can be written entirely in cfscript
- CF11: complete support of cfscript
- CF2018: semi-colons no longer required (still supported)
- Don't miss cfscript.me (from Pete Frietag)
► CF9: *ternary* operator (\?)
► CF11: *elvis* operator (\?:)
► CF2016: *safe navigation* operator (\?.)
► CF2018: *lambdas/fat arrow* functions (and in tags), *null* support
► CF2021: items listed earlier
CLOSURES, HIGHER-ORDER FUNCTIONS, FUNCTIONAL PROGRAMMING

- CF10: **closures**; ArrayEach/Filter, StructEach/Filter, ListFilter and more
- CF11:
  - **Map/Reduce** for arrays, structs, lists
  - **First-class functions**
- CF2016: map/reduce/each/filter for queries
- CF2018:
  - closures in tags
  - arraysome/every/splice; structsome/every; querysome/every/slice/append/prepend&more
- CF7: cfthread
- CF2018: runAsync, futures (like promises)
- CF2021: parallelism option in various features

THREADED/PARALLEL PROCESSING
MEMBER FUNCTION EVOLUTION

- CF11: **member functions** introduced
- CF2016: many new member functions
- CF2018: 
  - for arrays, queries, xml, numeric, date, async, more
  - Chaining of member functions
- CF2021: array push, pop, shift, unshift
- CF8: implicit notation/struct-literal syntax for creating structs (and arrays)
- CF10: use of colon for separator
- CF2016 ordered/sorted structs
- CF2021: casesensitive and ordered-casesensitive
CF8:
- added support of returnformat of CF methods as json (or plain or wddx)
- As well as support of returning json from various tags, functions

CF2016: update 2 added setmetadata, to declare datatypes for serialization

CF2018: preservation of quoted Booleans as strings

CF2021
- Return type of json for cfquery and queryExecute (json/array, as well as array, query)
  - And also (not documented originally): json/struct and struct
- CF6: Introduced
- CF8: support for interfaces; onmissingmethod added
- CF9:
  - CFCs could be coded entirely in script
  - implicit getters and setters, via accessors="true"
  - support for new keyword to invoke CFCs
  - New oncfcrequest method
- CF10: Implicit constructors for CFCs, implicit getters/setters; method chaining
CF2018
- Abstract CFCs & Methods
- Subtyping/covariant method return types
- Final variables, methods, components
- Default functions in interface

CF2021
- Support for static fields and methods for CFCs
- Iterator support for CFCs
- Property shorthand
- CF6: introduced application.cfc
- CF8:
  - application-level mappings
  - new onmissingtemplate handler
- CF10:
  - this.sessioncookie; this.authcookie
  - application-level java class loading
  - onabort method
  - applicationgetmetadata function
- CF11: app-level datasource definition
- To name just a few
OTHER FEATURE EVOLUTION
Since beginning: installer

Since CF6: silent install; WAR file deployment

Since CF8: CAR file admin config

2014: Ortus CommandBox released

Since CF2016: Docker images (more in a moment); Amazon AMI

2018: CommandBox Cfconfig module released

Since CF2021: zip installer/cfinstall; modular deployment; json-based config/cfsetup
CF2016 and CF2018 first offered as images in 2018, then 2021 in 2020
  - Ortus also offers Commandbox Docker images for CF (and Lucee)
  - Images were originally offered via bintray.com, with image for each new CF update
    - Now offered via dockerhub.com and AWS ECR
  - Images offered admin config via CAR file, CFML script/Admin API

2018: InLeague published “CF Swarm” guide to docker deployment

2021
  - Images offer admin config via json/cfsetup; support modules/cfpm
  - BTW: CF images can be deployed to Swarm, Kubernetes, Cloud services
• CF8:
  • Developer Security Guidelines (last updated in CF11)
  • initial ColdFusion Lockdown Guide (still updated in 2021)
• 2009: Fuseguard, Hackmycf released (from Foundeo)
• CF10
  • Many security features introduced into CFML and CF, for XSS, CSRF, CRLF, more
  • Secure Profile:
    • Option to make 20 admin settings most secure
    • Causes cfhttp addtoken to default to no (as of CF11)
• ...
• CF11
  • Anti-samy support bundled/isSafeHTML/getSafeHTML

• CF2016
  • Security Code Analyzer
    • Introduced in 2016 originally for CF Enterprise only, now also Standard/Dev in CF2021
  • Samesite cookie support (per update 15; CF2018 update 9)
  • CF Admin no longer accessible via external web server, by default

• CF2018
  ▶ Auto Lockdown tool
  ▶ 2019: Fixinator released (from Foundeo, at fixinator.app)
2006: FusionReactor, SeeFusion released
CF8: ColdFusion Server Monitor (Enterprise-only)
CF2018: ColdFusion Performance Monitor Toolkit (PMT, for Std and Ent)
  Replacing CF Server Monitor
- CF5 had rudimentary command-line support
- CF2016: re-introduced more capable CLI, naming file to execute
  - CF Docker images also support CLI for execution of a single named file
- CF2018: introduced a true REPL
- Commandbox has offered a still more capable CLI and REPL
  - for CF and Lucee since 2018
OTHER FEATURE EVOLUTION

- Deprecation/obsoletion/retirement of features:
  - helpx.adobe.com/coldfusion/deprecated-features.html
- Underlying libraries updated each release
- Supported OS’s, db servers, web servers updated each release, or in CF updates
- CF11 opened Enterprise features to Standard
  - Security Sandbox, CAR export/import, Multiple Admin users, HTML5 charts
- Adobe announced this month plans to support OpenJVM Azul Zulu in July
  - With their licensing agreement with Oracle for Oracle JVM ending in Dec 2022
2010: CFBuilder released, replacing Dreamweaver, CF Studio, HomeSite
  - Based on Eclipse
  - CFML extensions created for Sublime, NotePad++, IntelliJ, Atom, others
2015: VisualStudio Code (VSCode) released, gained traction quickly
  - Multiple CFML extensions created in years since
2021
  - Adobe plans change of CFBuilder from Eclipse to VSCode
- Enterprise integrations (databases, exchange)
- PDF generation and processing
- Websockets
- ORM/hibernate
- Caching (including support for Redis, elasticcache, memacached, ehcache, JCS)
- And much, much more

ALL THIS ON TOP OTHER CF FEATURES
EVOLUTION IN THE CF COMMUNITY
Many have come and gone, these still stand and are ever-evolving:

- Ortus: CommandBox, ForgeBox, TestBox, WireBox, CacheBox, and more
- Foundeo (Fixinator, Fuseguard, HackmyCF, etc.)
- Intergral (FusionReactor, NerdVision, etc.)
- Webapper (SeeFusion)
- Lucee (open source CFML engine)
- And more in a moment

Also, a search for “coldfusion” at github returns over 2400 projects

- With more than 270 showing update date of 2020 or greater
Many have come and gone, but these still stand and are evolving:

- ColdBox
- CFWheels
- Fw/1
- And others

And still other “kinds” of CFML frameworks

- Taffy (REST), DI/1 (injection), etc.

Several CMSs (CommonSpot, CONTENS, Contentbox, FarCry, Preside, and more)
CF docs (more than just the CFML Reference)

Learn Modern CFML in 100 Minutes (modern-cfml.ortusbooks.com)

Learn cf in a week (learncfinaweek.com)

Modernize or Die podcast (cfmlnews.modernizeordie.io)

CF Alive podcast (teratech.com/podcast/)

cfcasts.com

Online ColdFusion Meetup (coldfusionmeetup.com)

cf411.com

akbarsait.com, who lists the blog posts/resources about new features of each CF release

My “Hidden Gems” presentations on each release, at carehart.org/presentations

CF Conferences: DevWeek, CFSummit, IntoTheBox, CFCamp

See also cffiddle.org, trycf.com (online code testing tools for different CFML engines/versions)

And others
GETTING HELP

- Cf forums (community.adobe.com)
- CF portal (coldfusion.adobe.com)
- Cf slack (cfml.slack.com)
- Facebook CF Programmers group
- Cfdocs.org
ADOBE’S COMMITMENT TO CF

- 5 releases in 10 years
  - About 15-20 updates per release
  - Hundreds of bugs fixed over each release
  - Support cycle of 5 years per version
  - Next release already in planning state

- Resources
  - Devweek, CF Summit conferences
  - Ongoing webinars (recent multi-part series by Brian Sappey on API Manager)
  - CF Portal, community forums
  - Certification program
  - Free install support, free trial, free developer edition

- Phew…let’s wrap up…
ASK A SKEPTIC: DOES CF SUPPORT...

- Closures
- Promises/futures
- Lambdas/fat arrow functions
- Functional programming
- Higher order functions
- Destructuring assignment
- Docker/container deployment
- Cloud service integration
- noSQL support
- SAML/Single-signon
- Json-based configuration
- Package management
- 140mb core engine
- CLI/REPL
- And more
As for finding developers, help them see these options for using modern CFML
  - They should find modern CFML more familiar than they’d expect!

As for management, help them see that CF need not be a dead-end
  - Refactoring does not have to presume “move off of CF”
  - Cloud deployment/integration does NOT have to presume “move off of CF”

Whether you treat your CF instances as “pet” or “cattle”, CF serves you well
  - Not everyone moves at same pace, is at same level
  - Let’s all be patient with one another, working together as a community
I welcome feedback, corrections, questions, challenges

Again, my contact info for follow-up:

- Charlie Arehart, charlie@carehart.org
- @carehart (Tw, Fb, Li, Slack, Skype, GitHub)
- Slides: carehart.org/presentations

THAT’S ALL, FOLKS!