

Der Mineralbusiness entwickelt sich schnell!
HARRIS EXPL ist eine grosse Erganzung zu Ihrer Portefolio!
Sehen Sie es am Montag, 12. November!

Firma: Harris Expl
Quote: 0.10
5-T Prog.: 0.45

ISIN: US4145402032
WKN: A0H05Q
EFD / HXPN.F

Jetzt ist es Zeit um Harris Expl. zu kaufen! Das ist eine Amerikanische Gesellschaft, die einen grossen Potential hat. Die Chinesische Okonomie und die Position des Harris Expls ist jetzt im perfektem Zustand.

Die Neuigkeite:

30.April Montag: HXPN hat den neuen Gebiet erklart! Man kann Gold und Kupfer dort finden! HXPN wird Gewinnung in ein paar Monaten dort beginnen.

Verlieren Sie keine Moglichkeit - kaufen vor es sehr spat wird.

450% in folgenden 5 Tagen!

Fugen Sie EFD in Ihre Liste am Montag, 12. Nov zu!

Verzicht Diese Anzeige wurde gesendet, um dich uber diese Firma zu informieren.
Deine eigene Forschung tun, bevor Sie kaufen. Der Absender wurde EU10.000
fur diese Sendung ausgeglichen.

Visualizations After dinner I attended a great session around visualization.

I May Be a Flake, But At Least I Am Published!

We would really like to see more use cases before we can decide which way it is going to go.

Did Google Make a Hiring Mistake?

The old "My name is Dilbert and I am here to tell you about" technique only goes so far.

Dave believes that a lot of the problem lies in the fact that the platform vendors essentially ensure that the automated tools will always be behind the complexity of the platform.

Not everything you say has to be brand new.

Despite the various opinions about Microsoft I count Billg as one of the more popular and personable leaders in the IT space.

AI is by definition the thing that is not yet commercially applied.

We would really like to see more use cases before we can decide which way it is going to go.

At JavaOne, however, many of the speakers are Sun engineers or product managers, so my usual filter function did not work very well.

The generator receives events from the Control Bus, informing us of components publishing or subscribing to channels.

JavaOne is infamous for muddling with presenters' slides.

Services consists of both foundation services and aggregators.

This comes back to the "rhythm" point.

Mapping your input data into a graph gives you instant access to a wealth of algorithms.

Once we are done, we can check whether we visited all nodes in the graph.

Expect more Web-based services like data storage and back-up.

My favorite quote: "I like Ruby for its directness but I always feel a little dirty afterwards" Social With the rather strict NDA most that is left to report is of social nature.

Video as the "final frontier" of the Internet.

However, that usually means that the data you get is not ideal for visualizing or validating.

Be careful to turn the volume down.

This would be a big step towards the "tell me what this is" device that one could carry around and point at buildings or points of interest.

I felt that too many sessions had great discussions but little tangible take-away so I decided to take notes during my session.

A number of the talks would surely warrant a whole post on their own.

So I decided to wander down the hall and stumbled upon.

But it also leaves the audience dangling for a long time.

Luckily, his jokes should be non-confidential.

But just as Burning Man has gone pretty high tech fooCampers started to have more fun by burning things.

Just writing a single-threaded app and hoping for the best will no longer cut it.

Friday evening I was able to score a Chumby, a small, cushy device with a reasonable CPU, a nice color LCD, WiFi, and Linux.

A model also allows you to more easily reuse known algorithms.

To fight the audience's urge to sleep make sure you have some fast parts, and some slow parts, some loud parts and some quiet parts.

During our talk we mention an "advanced" technique that would not just render an image of the system model, but also examines the model and alerts the user about potential problems.

Funniest Moment: Crazybob and Geir staged a session titled "Java still matters".

So I decided to wander down the hall and stumbled upon.

I certainly have given my share of conceptual talks, but at least let's be honest and state this fact in the title.

The Waters One of the highlights of the conference must have been the closing panel moderated by Dave Thomas.

This makes it easy to run standard graph algorithms against our system model.
I May Be a Flake, But At Least I Am Published!
The overarching scheme at JA00 this year was certainly languages, which is not a ll too surprising if you look at the concentration of language heavyweights in t he speakers list.
Will DSL's Cause Language Proliferation?
David has summarized his take-away in more detail and, as expected, more eloquen tly.
Guy took a more balanced stance, pointing out that too many AOP papers and talks recycle the same old examples.
Plotting mode of transportation in color coding across time, elevation, and leve l of excitement I would use this map to triumph over Ed Tufte's favorite map of Napoleon's Russia campaign.
Again, having a nice representation of your data supports experimenting.
The session was split into two parts.
Granted, there is a difference between highest rated and best but there is still a lesson to be learned here.
Friday Friday evening started with introductions.
I give this particular talk an extra minus point for promising "Advanced Refacto ring Techniques".
Domain Specific Languages Martin held a session on DSLs, asking people for their experiences.
Now can just pick any node and from there recursively traverse all neighboring n odes.
Kevlin reminded us that FORTRAN had the infamous assign-to operation, which is a n incarnation of the comeFrom concept.
A number of the talks would surely warrant a whole post on their own.
Will CSP or OCCAM come back?
Not much choice there.
The old "My name is Dilbert and I am here to tell you about" technique only goes so far.
Because I surely committed one or more of these offenses during my talks, I have the more reasons to remind everyone here: Do not spend half of your talk "motiv ating" your topic.
A visualizer component listens on the control bus channel and converts the publi cation and subscription information into a graph, which it subsequently renders into a GIF image.
To solve this problem you can proxy through your server, which in turn accesses the external resource.
Ole thinks that pre and post conditions are a good way to express more about the intent of your program.
I am still in shock, though, to discover that .
With so much gray hair at the event, Dave Thomas moderated a track on "Back to t he Future".
Make sure you have an easy to follow story for your talk.
Most of us would agree with him that many of today's popular languages hide usef ul patterns behind way too much syntax clutter.
For example, if we are building a single message pipeline and we find that the g raph is not connected, something must have gone wrong, maybe because a component shut down or a channel was misnamed.
Finding circles in a directed graph is not quite so trivial.
Too bad Rod Johnson was not on the panel for this one as Kevlin dealt a blow aga inst AOP.
Another useful property of the directed message graph is the presence of circles .
At JavaOne, however, many of the speakers are Sun engineers or product managers, so my usual filter function did not work very well.
His mission is to make integration and distributed system development easier by harvesting common patterns and best practices from many different technologies.
This limitation means to me that SCA has relatively little to do with SOA, which

has to deal with an environment that is heterogeneous and not controlled by a single vendor.

Another useful property of the directed message graph is the presence of circles .

Kevlin, who has once described his favorite activity as talking picked right up on Steve's point on IDE's.

Connectedness Nice separation of concerns enables us to generate a graph that has very little to do with message channels or publications.

Steve likes to tell the episode from the Blues Brothers movie where the woman at the bar proudly states that "We have both kinds of music: country and western".

Mapping your input data into a graph gives you instant access to a wealth of algorithms.

Will Ruby succeed where Smalltalk failed?

You'll be thinking about conversations, correlation, Message Exchange Patterns, etc.

The Parser and Renderer are nothing more than adapters from the core algorithms into the outside world.

I developed the model generation as an add-on to the existing visualizer.

Did Google Make a Hiring Mistake?

If you hit a node you already visited, the graph contains a circle.

This makes it easy to just new up nodes and edges at will and add them to a set.

Great for vacations, especially in countries where it is difficult to read street signs and remember where you went.

I certainly have given my share of conceptual talks, but at least let's be honest and state this fact in the title.

It is sort of like Burning Man for techno geeks.

A lot of the examples used jMaki but I did not pay enough attention to really form an opinion on it.

It's difficult to put the experience into words.

Net collections do not provide a Set class!

Will CSP or OCCAM come back?

As expected, the Japanese team aced the Karaoke contest, and the vegetarian food at the Museum of Flight party was excellent.

We could not stop laughing when we saw Pink Bunny and Magic Monkey Bob.

When I looked at SCA before it totally escaped me that the spec assumes that a composite has to run in a single vendor environment.

Once we are done, we can check whether we visited all nodes in the graph.

It was great to also great to see my friends from far-away places like Japan.

Even a lot of the "official" documents seem to downplay this aspect of the spec.

The whole transcript of his talk is available.

I have to apologize for not migrating the messaging toolkit to .

Guy took a more balanced stance, pointing out that too many AOP papers and talks recycle the same old examples.

Werner Vogels Keynote Werner gave a keynote summarizing the history of Amazon's infrastructure.

Tell an anecdote, get people to laugh, or, better yet, to applaud: whenever dozers hear applause their subconscious triggers the "end of session" signal causing them to wake up immediately.

Constructing a graph based on these events consists primarily of matching publishers and subscribers using the same channel.

After seeing the remix of the double decker bus video I won't be able to go to London without thinking "downstairs, down, down, downstairs.

For example, if all you have to work with is a log file then, well, your input data is going to be in the format of the log file.

Here some of the more interesting questions and more entertaining answers.

The definite low-light for me was Advanced Java Programming Language Refactoring : Pushing the Envelope.

The old "My name is Dilbert and I am here to tell you about" technique only goes so far.

Having "Google" on my badge certainly gave some softies the chills at this NDA-only event.

The component converts a set of subscriptions and publications into a set of nodes and edges.

Naturally, I wanted to catch as much of it as I could.

Services consists of both foundation services and aggregators.

We really need to find a simpler model for distributed systems to stay clear of deadlocks, race conditions and poor performance.

What role will AI play?

Messaging Toolkit Update While I have your attention I want to point out that I ported the Simple Messaging Toolkit to .

Everybody agreed that CSP could help make concurrent systems easier to understand and safer to program.

Highlights and Lowlights Most embarrassing moment: At a session about stealth I asked Jay Adelson, Digg.

According to Bill, YouTube is just the very beginning.

Good visualizations very much depend on the context in which they are used, so being pragmatic when extracting data is a good strategy.

The real trick here is to define Node and Edge as value objects.

Not everything you say has to be brand new.

For example, we can easily determine whether the graph is fully connected, i.

Tightlipped Most remaining sessions of the summit fall under our individual non-disclosure agreements with Microsoft.

Luckily, his jokes should be non-confidential.

Even if the data that you pull from the system is represented in a way that is close to what you need, a small dose of abstraction and stratification almost always helps.

Luckily, my messaging toolkit is available for download, so I was able to quickly install the demo on Erik's machine.

You'll be thinking about conversations, correlation, Message Exchange Patterns, etc.

I May Be a Flake, But At Least I Am Published!

I certainly have given my share of conceptual talks, but at least let's be honest and state this fact in the title.

I have to apologize for not migrating the messaging toolkit to .

So it was a little surprising that the vendor support for SCA's programming model is at best lukewarm.

He made an excellent moderator, quickly pinpointing two key issues around SCA: Are the vendors supporting both SCA's programming model and the assembly model?

Building up to your topic allows you to introduce your line of reasoning and vocabulary to the audience.

This comes back to the "rhythm" point.

Hold it for a minute towards any tv you encounter and it will turn off.

I coined this the Reverse Conway's Law: you design your organizational structure so that the resulting system, which according to the law will resemble this structure, comes out the way you like it.

Dave thinks that a lot of the OO stuff will simply go away and simplify the mapping problem.

A number of the talks would surely warrant a whole post on their own.

But what if a component sends messages to a channel that no one listens to?

It quickly became apparent that having a bunch of app servers access a single database would not scale.

The video is now available on InfoQ.

Steve expects IDEs to better support dynamic languages so that Ruby users no longer have to code in NotePad.

But it also leaves the audience dangling for a long time.

The main problem is that one has no clue about what is actually going on by looking at the source code.

Show Me the Money My section of the talk is based on my earlier work with Visualizing Dependencies.

Since the URLs are mapped directly to the bar code no server round trip is required for decoding.

With so much gray hair at the event, Dave Thomas moderated a track on "Back to the Future".

Accordingly, they fielded a number of questions on how they will collaborate etc.

So I decided to wander down the hall and stumbled upon.

Funniest Moment: Crazybob and Geir staged a session titled "Java still matters".

There seemed to be a general sentiment in the audience that programming is getting harder and harder as opposed to simpler.

Guy's observation is that multi-core chips make parallelism more visible at the language level.

Just writing a single-threaded app and hoping for the best will no longer cut it.

Some of the works out of Berkeley solve this problem through iterative optimization, creating a map that is much closer to what a person would sketch up.

The problem is, though, that Java is not all that great at working with XML.

Some day people will use objects properly to build the domain model but not for application infrastructure.

For example, Bill is interested to see how businesses and consumer manage their video data, such as classroom lectures, company meetings etc.

The problem is, though, that Java is not all that great at working with XML.

Before taking questions from the audience, Dave asked each participant for their opening statement.

Now can just pick any node and from there recursively traverse all neighboring nodes.

Erik: I hope Ruby will get closures right.

These guys not only make cool stuff they also make great mojitos!

Tinkering with hardware and microcontrollers was like a flashback to my teenage years and college when I used to do a lot of hardware, mostly around TTL chips and a NEC microcontroller.

His mission is to make integration and distributed system development easier by harvesting common patterns and best practices from many different technologies.

Show Me the Money My section of the talk is based on my earlier work with Visualizing Dependencies.

For example, if we are building a single message pipeline and we find that the graph is not connected, something must have gone wrong, maybe because a component shut down or a channel was misnamed.

So I had to wait until I got home to actually download the firmware.

They also showed a variety of approaches to deal with developer authentication for your APIs.

His biggest fear is that the future of programming looks like XML.

They also built a very simple device consisting of a GPS antenna, a microcontroller and an SD card.

Highlights and Lowlights Brian Goetz and Bill Pugh gave a nice talk on testing concurrent systems.

Constructing a graph based on these events consists primarily of matching publishers and subscribers using the same channel.

My simple messaging toolkit allows users to compose solutions by connecting system components through message channels.

It is a tiny remote control that sends the "power off" code for all popular tv models.

We could not stop laughing when we saw Pink Bunny and Magic Monkey Bob.

" Friday evening I was able to score a Chumby, a small, cushy device with a reusable CPU, a nice color LCD, WiFi, and Linux.

But one with turning points, road blocks, desperation, solutions, euphoria, betrayal, love, hate etc.

To solve this problem you can proxy through your server, which in turn accesses the external resource.

Friday Friday evening started with introductions.

The Waters One of the highlights of the conference must have been the closing panel moderated by Dave Thomas.

Dave thinks that a lot of the OO stuff will simply go away and simplify the mapping problem.

Also, if you have not seen it, go and check out Ian Robinson's article on consumer-driven contracts.

Besides all the excitement about better programming models and more efficient environments it seemed that the panel shares some of the same concerns.