

I have a diploma in physics form the University of Heidelberg and a passion for computing since I am 15. The reason I studied physics (starting '81) and not computer science was that I had such a strong interest in computing

few "simple" and elegant laws. The urge to reduce complex system to a set of simple and composable parts has always been a driving force in my life.

1986-1995 Computational Biology From 1986-1995 I worked in the field of computational molecular biology at EMBL (European Lab for Molecular Biology). The first 3.5 years I worked on my diploma thesis on protein structure prediction form protein sequences. Then worked as scientific assistant.

that I thought I would learn it anyway. Physics was interesting because of its focus on fundamental principles and I

hoped I would learn scientific thinking. I have always been fascinated by the fact that our existence is based on a

Projects in work in a science context

Years of exploration During my time at EMBL I had a lot of freedom to experiment and explore new ideas and technologies. The team was interdisciplinary (biologists, chemists, physicists, mathematicians, computer scientists etc) and it was very exciting to

way I design systems.

have open discussions with people with a wide range of experiences, views and insights. I learned how important collaboration and communication is, but also how important exploration and trial and error is. I contributed lots of ideas, my boss Chris Sander often said "Michael creates many crazy ideas but one out of three is actually good". **ET++ and Erich Gamma** Around 1987-1988 I discovered on the internet a C++ UI library called ET++, which was written By Erich Gamma and

Andre Weinand (if you have read Erichs design pattern book (GOF), you'll find ET++ examples for most of the

patterns). I used ET++ as the basis for a lot of tools I wrote for visualization and analysis of molecular biological data.

and that way of thinking. I would sill say Erichs work has a fundamental impact on the way I look at software and the

Since I had access to Erichs PhD thesis and early drafts of the book, I became an evangelist of design patterns

Here are some of the projects I have been working on and and that I remember. Maybe what I remember and what I find important in retrospect is telling something about me....

3d protein visualization in ET++ with lots of (at that time) new interactive capabilities query engine for a flat file protein database in gawk protein structure analysis tool in modula-2 (my diploma thesis) a very efficient object oriented implementation of a subset of Iris GL (which is the basis of OpenGL) in C for X-Windows 2d plotting (scatter plot) framework with direct links to data tables to show multidimensional data based on ET++ (was revolutionary in the 80ies)

framework for generic remote proxies in python used to get local access to a database and analysis framework

a plotting "program" in postscript that scientists could appended to their data files and that printed nice graphs

fast algorithm to compare lots of (protein) sequences improved fastest existing algorithm for protein surface calculation by a factor of 10+

running on dedicated hardware

sufficient to have good collaborations.

Freedom of a consultant

python debugger with gdb like interface

enhancements

a distributed CORBA based implementation of the IDE (failed)

2000-2009 Contractor at Wind River

the team.

and plots automation of protein analysis - we reduced the manual effort of a man month work to a few hours calculations with 95% similar results (was later commercialised) in perl and C++ using neural networks to improve protein sequence alignment

- 1994-2000 Contractor for TakeFive ET++ had a build-in IDE (Integrated Development Environment) and a introspection system (because one of its
- inspirations was Smalltalk). Walter Bischofberger extracted and expanded a stand-alone IDE called sniff. A small startup company in Salzburg (Austria) named TakeFive commercialised sniff under the name SNiFF+. I joined them as contractor (initially part-time) form my home office in Heidelberg. At that time I was one of the few ET++ experts and that made me a natural fit.
- Collaboration as contractor working form a home office Initially I did some classical contracting work (like enhancing the editor). I also did customer training on the product

team member working remotely. I was visiting the office regularly for 3-4 days every 4-6 weeks. When I was there

office next time, the white board was in the state I left it last time. I learned that working in one office is not

we had a lot of discussions on design and architecture. I had lots of one-on-one sessions when I was in the office, and I often knew better than the "locals" who worked on what and who should talk to whom. Quite often, when I visited the

When I was in my home-office I did implementation work on the SNiFF+ project. But I also did exploration work, trying

directly into the product, I preferred to work outside the current product stream to do forward looking, next-generation-

of-the-product work. Many of the ideas and experiments I made failed. But lots of good ideas emerged. In many

out new ideas and finding solutions or generalizations for problems that I have seen. Although lot of my code went

cases nobody asked me to look into a specific problem, but I used my senses to find areas where I could make a difference, where I could create something that would add value for customers or something would enhance the

Being outside the day to day work of the team, I had a kind of Joker role that gave me some freedom to reflect on

direction of the company. As a consultant, I never had the official power to make decisions or direct people, but

I gave advice to decision makers and implanted ideas and had very good relationships to the developers in

what we were doing in terms of technology and architecture, but also in terms of management and the general

Here are a few things I remember. The items in the list I designed, and did most of the implementation.

rule based dialog model to separate the logic form the UI and to express logic declaratively

pattern based parser for quick definition of syntax highlighting for programming languages

lots of product contributions and enhancements including designing workflows and creating product

as well as on programming C++, python and on design patterns. Over time I slipped more into the role of the lead developer. That was quite interesting, because I was the only

internal development.

 a declarative, context based framework for views, command and menus (a kind of e4 for ET++) a DSL (domain specific language) and generator for python bindings to ET++ that encoded all the ownership rules of the not-garage collected C++-code – this enabled a lot of extensions to SNiFF+ (mostly done by services) data driven tree-table implementation – reduced time writing of a new tools form months to days OQL expression for (JSON like) data and tree/table filtering OQL implementation in python (never used in a product)

it might be better to use one consistent way of doing things, a set of principles everybody agrees on. In that sense eclipse was a good choice because it has its way of doing things (e.g. everything is a plug-in).

single system. The company finally decided to use eclipse (which I was favoring). One key learning for me was that mixing different frameworks and styles can lead to more complex systems -

We (the TakeFive) team started creating an the *next generation SNiFF+ IDE written in Java* based on the learnings

form the last years. Around that time, TakeFive got acquired by Wind River and a cultural change started by merging teams form different companies into one team. Wind River had (by acquisitions) five different IDEs with very different

design philosophies. It turned out to be very difficult, if not impossible, to merge "the best" of different cultures into a

tools and vi/emacs"). We also designed protocols and APIs for interacting components.

wrote a generic reflective editor based on EMF Eclipse Modeling Framework using annotations. This allowed to

EMF based configuration modeling system which allowed to specify composable components (using the reflective

created "magic interfaces" a way to declare data structures as interfaces that can be bound to different storage

designed a builder pattern for EMF models that allowed to simplify writing parsers for existing text based file

designed a UI for p2 (the eclipse installation and provisioning technology) based product installation application column oriented composable table abstraction fixed bugs and enhanced the architecture of one of the java based IDE frameworks and became eager to reduce

worked on the integration of existing command line tools into the IDE

editor with dynamic EMF models)

tools for software developers...

bad parts of agile.

designed APIs between the runtime and the IDE

formats

One of my colleges in the architect team used to say about me: "Give Michael a problem to solve and he will find and solve a more general problem." (not sure if this is good or bad, but it reflects some truth about me) Since 2005 Member of the Eclipse Architecture Council 2005, I joined the Eclipse Architecture Council. I have given talks and tutorial (with others) on API design and

CTO (Tomas Evensen). In addition to the role as architect, I spend most of my time on one CTO office project where

we created a runtime analysis system for embedded systems. Wind River had a set of independent analysis tools for different operating systems using different technologies for instrumentation and target communication (partly because

Technologist (Felix Burton), the decision was made quite early to use this as a pilot project for agile development (and

scrum in particular) with 8 people. This added a lot of non-technical challenges and I learned a lot about the good and

On the technical side, I was responsible for java part and the (eclipse based) visualization and (with Felix) for the

overall architecture and design of the system. In that position I had no management responsibilities but I did a lot of

they came for different acquisitions). Although it started as research project between me and another Principal

coaching and training of developers (by closely working together) - especially in model driven design

As physicist, I always try to explain and build system with a minimal set of rules and principles. Like nature is based on a few fundamental laws of physics, good software can by build and explained by a few fundamental architectural rules and patterns.

One thing I have learned is that creating simple systems is much harder than creating complex systems. Once a

There is no one size fits it all for architecture and design. Each system has its own risks and challenges that have to

Because what we do as developers has an impact on humans, I have a strong interest in sociology, psychology and

Software development is an inherent complex and social process. The systems we create are a reflection of the organizations and the people involved. Excellent teams develop a set of common principles that are consistent

simple design has emerged it is hard for outsiders to understand how much pain and effort it is to reduce the

be addressed by the architecture and frameworks used. To enhance and maintain a good architecture, each

developer has to understand enough of design and architecture of the system to make decisions that keep the

integrity of the system. Without awareness and willingness to invest in architecture, systems very quickly

complexity because simple and elegant systems are "obvious" once they are there.

they are consistent. My power unfolds when I am part of a team where I am in direct contact with the team members in an open communication. My interest is to understand a system as a whole and to unfold and share the common vision with the team. Most of my career, I have seem myself as a technical team coach helping teams to discover the power

and that reduces complexity. It does not matter too much what the principles are as long as they fit the system and and knowledge that enables us to build great systems. In order to do that, it is important for me to continue developing code myself. I see software development is a craftsmanship and my passion is to create well crafted software by a learning community of professionals that is adding value for customers.

Member of the Wind River architect team I became member of the Wind River cross-project architecture team. One of the goals of the architect team was to cross-pollinate ideas between different teams and to facilitate the communication between teams. There was a tendency for teams to not see the impact of decisions for other teams. The IDE had to integrate with tools that were produced by teams that have not been concerned with introperability with the IDE ("real men use command line Some projects I worked on

replace 150,000 lines hand written C++ code with 3,500 lines of EMF (emfatic).

formats, like IMemento, IConfigurationElement, IPreferenceStore, IDialogSettings

efficient (vt100) terminal emulator for eclipse participated in a lot of the wind river workbench (C/C++ IDE based on eclipse CDT) design and architecture decisions worked on interaction design (Alan Cooper) and how this would make our products better developed the "What do I have to know to do the next step?" methodology for better usability (I should write a blog post on this topic...) educated teams on the benefits of domain driven design (DDD) - a reflection on specific challenges when writing

code on each check-in - after one year I removed 36,000 lines of code - following the principle less is more

2009-2013 Employed as Principal Technologist at Wind River Early 2009 I decided it is time to become an employee and I became a member of the CTO office reporting to the

architecture on several Eclipse related conferences and meetings.

memory efficient and thread save (called IValue)

was (partly) driven by the incoming (meta) data

Very Small Startup-Company

services to support web developers.

degrade and become hard to maintain.

the way our sensing our perception, our thinking works.

configurable multistage data processing engine (interpreter pattern)

coding and pair programming with some of the members of the team. co-designed a concise set of rules and operations for collecting and aggregating runtime data implemented a data processing engine for aggregating data - the engine was designed in multiple stages in different processes and on different systems (partly on the target, partly on the host)

• invented a value data structure that was a transactional, copy on write, delayed notification, efficient update,

code generator for several data aggregators that created C-code and virtual machine code

extensible parser framework for a set of textual DSLs - allowed to plug in sub parsers in other DSLs

Early 2013 it was time to leave Wind River and to go back to the roots of working on a start-up project.

I started implementing a web application with a back-end in python and elastic search. The front end uses google

angularis. This involved a lot of learning new technologies. Because I was the only developer on this project for the

first 18 months, I had to work on all aspects of the project, including UI design, server setup, build process, bug fixing

etc. It was a very humbling experience to see all the little details necessary to create a product. I have a much better

understanding of the struggle of web developers and. I see lots of opportunities how better tooling, libraries and

The team has grown to 5 developers and we changed technologies. At the moment we are using the Meteor

template based configurable UI with DSL (Domain Specific Language) in Xtext with data binding to IValue which

Since Spring 2013: The Adventures of Web Development for a

framework and replaced JavaScript with TypeScipt. The key learning here is that web applications require a different set of (architectural) rules to be successful. **Conclusions**