

Bali February 2007

Open Source Software & Protocols? Interaction-Driven Economy!

Implication on society, economy and education

Alexander Schatten
Vienna University of Technology



Who uses Linux?

- Let's not talk about "Open Source" in this presentation:
 - OS is settled
 - It is used in companies all over the world
 - It drives economy and the internet
 - It is used on the server and desktop
- O.k. let's talk a little bit about Open Source:
 - What can we learn from Open Source from the community and interaction point of view
 - What are the implications to modern business strategies?
 - What are the implications for developing countries?



Content

- Software as Commodity?
- Paradigm Shift in Software Development
- The User?
- How does OS fit in here?
 - Open Source as Interaction Process
 - Open Protocol as Enabling Technology
- Strategies



Software as Commodity?



I often used the phrase "the commodification of software" to represent what I believe is the critical force behind the rise of open source software. Broadly used software is now defined primarily by its capacity for networked data exchange of standardized commodity datatypes such as a web page, an MP3 file, a UNIX executable, or a Word document, rather than its application model and user interface.

David Stutz



Is there "Commodified" Software?

- Post-PC era (ubiquituous Software)
- Standard-based approach for data exchange
- Community driven processes/involvement
- Communication driven Systems (Internet, mobile phones)
- Very similar concepts to Open Source process
- Open Protocols are the enabling technologies for nextgeneration of software
- Software as commodity is also exchangeable (e.g., Firefox, IE),
- Hence real competition can appear!



First Steps in Paradigm Shift

- Producer / Consumer
- Replaced by Interaction Models
- What is Web 2.0?
 - Data and
 - Interaction drive
 - Example?
 - Digg it, del.icio.us, NewsVine, reddit, Simpy, Spurl, myYahoo, ...
- Platforms and Processes instead of products!
 - Example?
 - EBay
 - Second Life
 - Video Game Platforms



Interoperability becomes key!

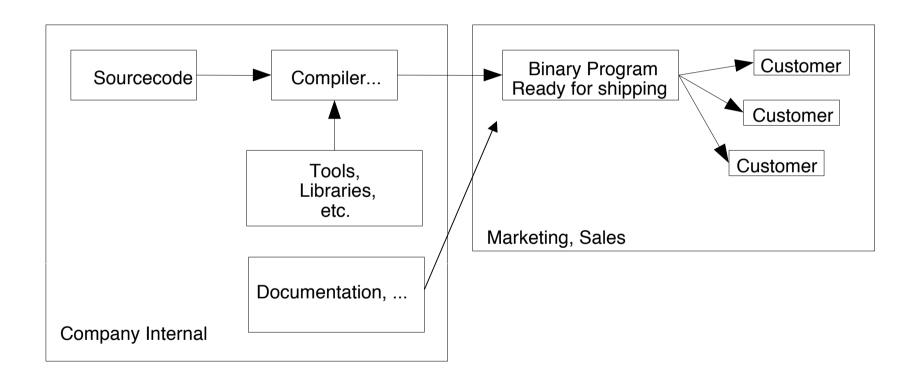
- Interoperability occurs on various levels
- Technical
 - Webservices
 - REST
 - shared protocols
- Development/Management
 - Shared processes
 - Distributed programming
 - Best-practices
- Sociological
 - Globalisation
 - Community driven Applications (see "Web 2.0")
 - Communication and "virtual worlds" (second life, ...)



Paradigm Shift in Software Development



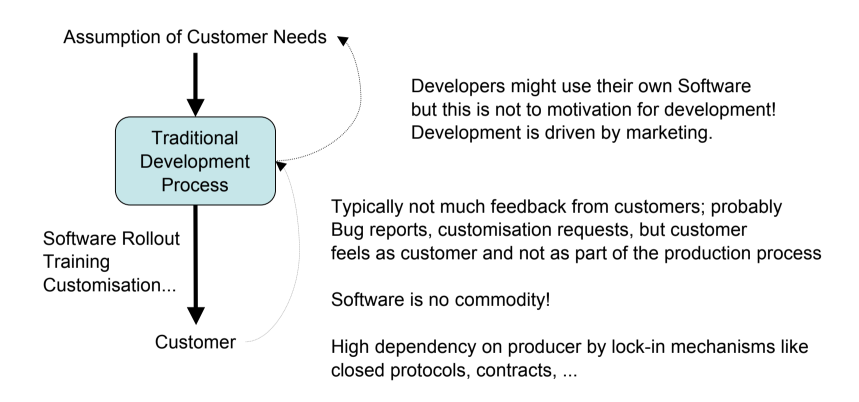
Conventional Software-Development Process



..... FACULTY OF **!NFORMATICS**

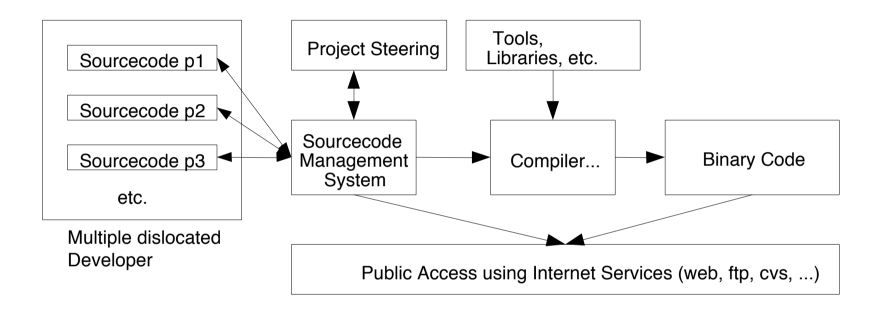


Traditional Development Process, the Interaction View





Development Process – Open Source Project

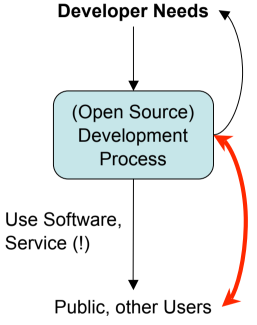


First obvious observation: complete process is public (including all artefacts like protocols)

But this is still Producer/Consumer Driven perspective



Development Process, the Interaction View



Developers use their Software and their own feedback drives the **initial** development phase. (first order feedback)

"Second order" feedback by other users of the system: not "only" usage: Interaction drives development, support, add-ons, plug-ins, data...

Users feel connected to the project and more and more also as part of the development process



The "new" Software Development Process

- No Rollouts, no shrink-wrapped Software packages
- Software was "artefact"
- now it becomes a "Process" using similar straegies like OS processes, even in commercial setup
- perpetual beta (Tim O'Reilly)
- becomes commodity
- Finally, abstraction from Software
 - Services
 - Ontologies and Service Level Agreements
 - Towards self-organising Systems?
 - Multiple devices
 - Multiple access strategies
- Who is inside and who is outside of value-chain?



The User?

..... FACULTY OF !NFORMATICS

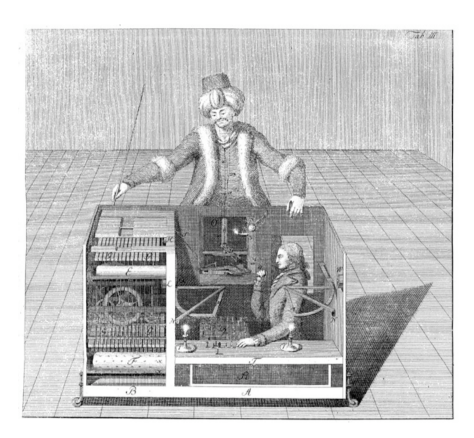


The "User" Revisited

- User integration on all levels is key
 - example: mechanical Turk
- For example:
 - Amazon
 - Ebay
 - Flickr
- As described in good Open source Projects
 - quality of community is indicator for OSS quality!



The "new User": Software or Human Computation?



1770 Mechanical Turk by Wolfgang von Kempelen

2006 ESP & Peekaboom





The Role of Open Source and Open Protocols



What Role does Open Source play in that context?

- Well known are issues like:
 - Avoid (Unnecessary) Economic Dependencies
 - Freedom of Speech
 - Freedom of Selection
 - Right to use the information produced in an arbitrary way
 - "Web 2.0" style applications are heavy OS users
- Connected Economy encourages the OS model!
 - Open Source interaction mechanisms are best-practice for modern distributed development efforts
 - Software as a process IS the OS idea
 - Openness is key for modern economies and innovative products
 - Open Source teaches patterns for modern economic interaction



The Open Source Idea

- Consume Closed-Source Software Products?
 - Do not understand the technology behind
 - Get dependent (economically, intellectually, conceptually)
- Take the Open Source Idea for modern IT-Driven Business:
 - Take available OS Systems
 - Analyse them
 - Learn the Concepts (Knowledge Transfer!)
 - Change, Fit it to your own culture
 - Customise
 - Localise
 - Communicate
 - Build your own, innovative solutions!



Policy / Knowledge Society

- IT Infrastructur is the digital bloodstream of contemporary societies:
 - Patents (Software)
 - Copyright Abuse (Lobbies)
 - Currently special Status of Developing Countries like Indonesia (Software, DVDs, ...) will change soon!!!
 - Pressure from USA (DMCA, TCPA, ...)
- User and Interaction Driven Economies demand
 - Open Protocols
 - Open Systems
 - Commodified Applications



Open Protocol / Format

- What is a Protocol?
- Protocol ← → Dataformat ?
- Commodification of Software bases on open protocols!
 - http
 - XML
 - mp3
- Additionally open Protocols make Longevity of Digital Information more certain
- Connection to OS Software
- Creative Commons



Conclusion

- We observe a paradigm shift from
 - Closed Source/proprietary/shrink wrapped Software
 - Towards Service-Oriented applications with
 - Strong inclusion of the community (the user)
- We move from Software as Artefact to Software as Process
- This new paradigm follows Open Source (interaction) mechanisms
- Open Protocols are the foundation for Software as commodity and for a working market
- Developing countries have the opportunity to build up an open and robust infrastructure based on
 - Open Systems
 - Open Protocols
 - And transferring the knowledge available in the OS community



Contact

For detailed Information or Questions please contact

Dr. Alexander Schatten

Institute for Software Technology and Interactive Systems Vienna University of Technology

alexander@schatten.info

http://www.schatten.info

http://www.ifs.tuwien.ac.at

..... FACULTY OF **!NFORMATICS**