

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Wai Free of charge

Knowledg WikiPedia Open Access Excursion Power

Free Softwar Adopters Distribution

Cheers

Knowledge, Power and free Beer 2.0

Andreas Tille

Cáceres, July 26, 2009



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Gode Hard and soft War Free of charge
- Knowledge
- WikiPedia Open Acces Excursion
- Power Free Softward Adopters Distribution
- Cheers

Free Beer

- Code
- Hard and soft Ware
- Free of charge
- Knowledge
 - WikiPedia
 - Open Access
 - Excursion
- Power
 - Free Software in general
 - Adopters of the Idea
 - Distribution
- 4 Cheers



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft War Free of charge
- Knowledge WikiPedia
- Open Acces
- Power Free Softwar Adopters Distribution
- Dheers

Free Beer

- Code
- Hard and soft Ware
- Free of charge



- Knowledge
 - WikiPedia
 - Open Access
 - Excursion

Power

- Free Software in general
- Adopters of the Idea
- Distribution





Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft War Free of charge
- Knowledge WikiPedia
- Open Acces Excursion
- Power Free Softward Adopters Distribution
- heers

Free Beer

- Code
- Hard and soft Ware
- Free of charge



- Knowledge
 - WikiPedia
 - Open Access
 - Excursion



- Free Software in general
- Adopters of the Idea
- Distribution



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Gode Hard and soft War Free of charge

Knowledge WikiPedia

Open Acces

OWER Free Softward Adopters Distribution

heers

Free Beer

- Code
- Hard and soft Ware
- Free of charge



- Knowledge
 - WikiPedia
 - Open Access
 - Excursion



- Free Software in general
- Adopters of the Idea
- Distribution





Knowledge, Power and free Beer 2.0

Andreas Tille

ree Beer Code

Hard and soft Ware Free of charge

Knowledge

- WikiPedia Open Acces
- Excursion

Power Free Softwar Adopters Distribution

Dheers

Free Beer

- Code
- Hard and soft Ware
- Free of charge

Knowledge

- WikiPedia
- Open Access
- Excursion

Power

- Free Software in general
- Adopters of the Idea
- Distribution





Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code

- Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power Free Softwar Adopters
- Chatribution

- a rule for converting a piece of information into another form or representation
 - Examples:
 - DNA contains rules to build protein representations
 Computer source code are rules to build executable programs



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code

- Hard and soft Ward Free of charge
- Knowledge
- WikiPedia
- Open Acces

Power Free Softwar Adopters

- a rule for converting a piece of information into another form or representation
 - Examples:
 - DNA contains rules to build protein representations
 - Computer source code are rules to build executable programs
 - . . .



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code

- Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Open Acces

Power Free Softwa Adopters

- a rule for converting a piece of information into another form or representation
 - Examples:
 - DNA contains rules to build protein representations
 - Computer source code are rules to build executable programs
 - . . .



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code

- Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Open Acces

Power Free Softwar Adopters Distribution

Cheers

- a rule for converting a piece of information into another form or representation
 - Examples:
 - DNA contains rules to build protein representations
 - Computer source code are rules to build executable programs

• . . .



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code

- Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Open Acces

Power Free Softwa Adopters

- Distribution
- Cheers

- a rule for converting a piece of information into another form or representation
 - Examples:
 - DNA contains rules to build protein representations
 - Computer source code are rules to build executable programs
 - ...



Code invented by nature

Knowledge, Power and free Beer 2.0

Andreas Tille

TEE BEET Code Hard and soft Wa Free of charge

- Knowledge WikiPedia Open Access Excursion
- Power Free Softwar Adopters Distribution
- Cheers

Example genetic code

TGAT ACTG CCTT GCAT ATCG CTAA TAGT GTCA TCTA TACC ACTG ATAC CTTG CATA TCAG TAAT ACTG TCTT GCAT ATCG CTAA TAGT GCCA TTCA TACT ACTG ATAC TGCC TGC ATAT CGCT AATA GTGC CATT CATA CTAC TGCC TTGC ATAT CGCT AATA GTGC CTTG CATG CCAC TAAT AGTG TCTT CGAT ACCA TTAA TATT GCTT TGCA TATC ACTA ATAG TGCC TTCG ATAC CACT GATA CTAC CTTG CATA TTAC TAAT ATTA CCTT GCAT

- Genetic code is the set of rules by which information encoded in genetic material is translated into proteins by living cells.
- Research needed to understand
- Interpreted by biological replication mechanisms
- Needs technological invention to change



Code invented by men

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Free of charge

- Knowledg WikiPedia Open Access Excursion
- POWER Free Software Adopters Distribution
- Cheers

Executable code of program saying Hello world

0000350 428d a301 95ac 0804 14ff a885 0494 8b08 0000360 ac15 0495 3908 72da c6e7 a805 0495 0108 0000370 c483 5b04 c35d 768d 8d00 27bc 0000 0000 0000380 8955 83e5 08ec boal 0494 8508 74c0 b812 0000390 0000 0000 c085 0974 04c7 b024 0494 ff08 00003a0 c9d0 90c3 4c8d 0424 e483 fff0 fc71 8955

- *Machine code*: system of instructions and data executed directly by a computer's central processing unit. It is the lowest-level representation of a computer program.
- Intended to be interpreted by computers
- Hard to understand and sometimes forbidden by law
- Comparison to genetic code is weak but some similarities



Code invented by men

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Wa Free of charge

- Knowledge WikiPedia
- Open Acces Excursion

Power Free Software Adopters Distribution

Cheers

Source code of hello.c

#include <stdio.h>
int main (void) {
 printf("Hello World");
 return 0;

- *Source code*: collection of statements or declarations written in some human-readable computer programming language. Source code allows the programmer to communicate with the computer using a reserved number of instructions.
- A computer program's source code is the collection of files needed to convert from human-readable form to some kind of machine code
- Problem: you do not always get access to the source code



Measuring bugs

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft W

- Free of charge
- Knowledg
- Open Acces
- Excursion

Power Free Softwar Adopters Distribution

Cheers

- Average software project without inspections runs about a 5% error rate¹ (= 1 bug per 20 lines of code)
 - Space Shuttle project runs one bug per 400,000 lines of code (0,00025%) at a cost of \$1000/line².

¹201 Principles of Software Development, Alan Davis ²www.fastcompany.com/online/06/writestuff.html



Measuring bugs

Knowledge, Power and free Beer 2.0 Andreas Tille

- Code Hard and soft W
- Knowledge
- WikiPedia Open Accer
- Excursion

Power Free Softwa Adopters Distribution

Cheers

- Average software project without inspections runs about a 5% error rate¹ (= 1 bug per 20 lines of code)
 - Space Shuttle project runs one bug per 400,000 lines of code (0,00025%) at a cost of \$1000/line².

¹201 Principles of Software Development, Alan Davis ²www.fastcompany.com/online/06/writestuff.html



Isn't this brave?

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft \

Knowledge

WikiPedia Open Access Excursion

Power Free Software Adopters Distribution

Cheers

In my books I offer rewards for the first person who finds any particular error . . . In software I similarly pay for errors in the T_EX and METAFONT programs. The reward was doubling every year: It started out at \$2.56, then it went to \$5.12, and so on, until it reached \$327.68, at which time I stopped doubling. There has been no error reported in T_EX since 1994 or 1995, although there is a rumor that somebody has recently found one. I'm going to have to look at it again in a year or two. I do everything in batch mode, by the way. I am going to look again at possible errors in T_EX in, say, the year 2003.

October 5, 2001, at the Technische Universität München, Donald Knuth presented a lecture entitled "All Questions Answered".



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledge

WikiPedia

Chemicae

Power Free Softward Adopters Distribution

Dheers

Free Beer

- Code
- Hard and soft Ware
- Free of charge
- Knowledge
 - WikiPedia
 - Open Access
 - Excursion

Power

- Free Software in general
- Adopters of the Idea
- Distribution





Knowledge, Power and free Beer 2.0 Andreas Tille

Hard Ware

• Vendor and vendee can

- Weigh it
- Bite it
- 3 Throb it
- 4) ...
- → both are able to check the ware
- Rights of the vendee

- Free Beer Code Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power Free Softward Adopters Distribution
- Cheers



Knowledge, Power and free Beer 2.0 Andreas Tille

Hard Ware

Vandar and var

- Free Beer Code Hard and soft Ware
- Knowledge
- WikiPedia
- Open Acces
- Power Free Softwar Adopters Distribution
- Cheers

• Vendor and vendee can

- Weigh it
 - Bite it
- Throb it
-
- both are able to check the ware
- Rights of the vendee



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

(nowledg

WikiPedia

Open Acce

Power Free Softwar Adopters Distribution

Cheers

Vendor and vendee can

- Weigh it
 - Bite it
 - Throb it
 - 4) ...

→ both are able to check the ware

Rights of the vendee



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

(nowledg

WikiPedia

Open Acces

Power Free Software Adopters Distribution

Cheers

Vendor and vendee can

- Weigh it
- Bite it
- Throb it
-

both are able to check the ware

Rights of the vendee



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

(nowledg

WikiPedia

Open Acces

Power Free Softwar Adopters

Cheers

Vendor and vendee can

- Weigh it
 - Bite it
- Throb it
- 4 ...

both are able to check the ware

- Rights of the vendee
 - Ownership
 - Alteration
 - O Sale



Knowledge, Power and free Beer 2.0

Hard Ware

Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- <nowledge
- WikiPedia
- Open Acces
- Power Free Softwar Adopters
- Cheers

Vendor and vendee can

- Weigh it
- Bite it
- Throb it
- ④ ...

→ both are able to check the ware

- Rights of the vendee
 - Ownership
 - Alteration
 - Sale Sale
- Duplication not worth the effort



Knowledge, Power and

Hard Ware

free Beer 2.0 Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- (nowledge
- WikiPedia
- Open Acces
- Power
- Adopters
- Cheers

- Vendor and vendee can
 - Weigh it
 - Bite it
 - 3 Throb it
 -) ...
 - → both are able to check the ware
- Rights of the vendee
 - Ownership
 - 2 Alteration
 - 3 Sale
- Duplication not worth the effort



Knowledge, Power and free Beer 2.0 Andreas Tille

Hard and soft Ware

Hard Ware

Vendor and vendee can

- Weigh it
- Bite it
- Throb it
- 4 ...
- → both are able to check the ware
- Rights of the vendee
 - Ownership
 - Alteration
 - Sale
- Duplication not worth the effort



Knowledge, Power and free Beer 2.0 Andreas Tille

Hard and soft Ware

Hard Ware

Vendor and vendee can

- Weigh it
- Bite it
- Throb it
- 4 ...
- → both are able to check the ware
- Rights of the vendee
 - Ownership
 - 2 Alteration
 - Sale
- Duplication not worth the effort



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

(nowledg

WikiPedia

Open Acces

Power Free Software Adopters Distribution

Cheers

Vendor and vendee can

- Weigh it
 - Bite it
- Throb it

4 ...

→ both are able to check the ware

- Rights of the vendee
 - Ownership
 - 2 Alteration
 - Sale



Knowledge, Power and free Beer 2.0 Andreas Tille

Hard and soft Ware

Hard Ware

Vendor and vendee can

- Weigh it
- Bite it
- Throb it
- 4 ...
- → both are able to check the ware
- Rights of the vendee
 - Ownership
 - 2 Alteration
 - Sale
- Duplication not worth the effort



Knowledge, Power and free Beer 2.0 Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Cnowledg WikiPedia Open Access

Dower Free Software Adopters Distribution

Cheers

• Is it really ware?

Weight?
 Checkable

....

Rights of the buyer of the license

Duplication prevented by technical means



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Cnowledg WikiPedia Open Access

Excursion

POWEF Free Softward Adopters Distribution

Cheers

• Is it really ware?

Weight?

. . . .

Rights of the buyer of the license

Duplication prevented by technical means



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledg

WikiPedia

Excursion

Power Free Softwar Adopters Distribution

Cheers

• Is it really ware?

Weight? Checkable?

. . . .

Rights of the buyer of the license

- Right to use
- No changes
- No selling
- Duplication prevented by technical means



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

<nowledg

Open Acce

Excursion

Power Free Softwar Adopters Distribution

Cheers

• Is it really ware?

Weight?
 Checkable?

3 ...

Rights of the buyer of the license

- Right to use
- No changes
- No selling
- Duplication prevented by technical means



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

(nowledge

WikiPedia

Open Acces

D<mark>ower</mark> Free Softwa Adopters Distribution

Cheers

• Is it really ware?

- Weight?
- Oheckable?
- 3 . . .

• Rights of the buyer of the license

- Right to use
- No changes
- No selling
- Duplication prevented by technical means



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledge

WikiPedia

Open Acces

Power Free Softwa Adopters

Cheers

• Is it really ware?

- Weight?
- Oheckable?
- 3 ...

• Rights of the buyer of the license

- Right to use
- No changes
- No selling

Duplication prevented by technical means



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

(nowledge

WikiPedia

Excursion

Power Free Softwa Adopters Distribution

Cheers

• Is it really ware?

- Weight?
- Oheckable?
- 3 . . .

• Rights of the buyer of the license

- Right to use
- 2 No changes
 - No selling

Duplication prevented by technical means



Soft Ware

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledge

WikiPedia

Everyoion

Power Free Softwa Adopters Distribution

Cheers

• Is it really ware?

- Weight?
- Oheckable?
- 3 . . .

• Rights of the buyer of the license

- Right to use
- 2 No changes
- No selling

Duplication prevented by technical means



Soft Ware

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

(nowledge

WikiPedia

Excursion

DOWET Free Softwar Adopters Distribution

Dheers

• Is it really ware?

- Weight?
- ② Checkable?
- 3 . . .

• Rights of the buyer of the license

- Right to use
- 2 No changes
- No selling
- Duplication prevented by technical means



Fresh fish

Knowledge, Power and free Beer 2.0 Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

K**NOWIEdg** WikiPedia Open Access Excursion

POWER Free Softwar Adopters Distribution

Cheers



Market: vendee and vendor able to evaluate wareDoes soft ware stink?



Fresh fish

Knowledge, Power and free Beer 2.0 Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledg WikiPedia Open Access Excursion

-'OWER Free Softwar Adopters Distribution

Cheers



• Market: vendee and vendor able to evaluate ware

Does soft ware stink?



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ward Free of charge
- Knowledge
- WikiPedia
- Open Acces

Power Free Softwar Adopters Distribution

Dheers

Free Beer

- Code
- Hard and soft Ware
- Free of charge
- Knowledge
 - WikiPedia
 - Open Access
 - Excursion

Power

- Free Software in general
- Adopters of the Idea
- Distribution





Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Excursion
- Power Free Software Adopters
- Cheers

• Three instances of "free"

- Download binary code here -> "free beer"
- See everything, hear everything but say nothing Free Software
- Where's the catch?



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Free Software Adopters
- Distribution
- Cheers

• Three instances of "free"

- - See everything, hear everything but say nothing
 Free Software
- Where's the catch?



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledg

WikiPedia

Open Acces

Power Free Softwar Adopters Distribution

Cheers

• Three instances of "free"

See everything, hear everything - but say nothing Free Software

• Where's the catch?



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Herd and soft Ware Free of charge

Knowledg

WikiPedia

Open Acces

Power Free Softwar Adopters Distribution

Cheers

• Three instances of "free"

See everything, hear everything - but say nothing

Free Software

Where's the catch?



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and solt Ware Free of charge
- knowledge
- WikiPedia
- Open Acces
- Power Free Softwar Adopters Distribution
- Cheers

• Three instances of "free"

- See everything, hear everything but say nothing
- Free Software
- Where's the catch?



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Herd and soft Ware Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power Free Software Adopters

• Calculation was done by D. Wheeler for Red Hat Linux 7.1 (June 2001)

 Todays Debian might contain about ten times more lines of code

- St. St. Sillion to develop this Linux distribution by conventional proprietary means in the U.S. (in year 2000 U.S. dollars).
- Includes > 30million physical source lines of code (SLOC).
- Would have required about 6,000person—years of development time, as determined using the weight used basis COSONS mercial
- Generation (2000) Construction (2000) Constructio



Knowledge, Power and free Beer 2.0

- Andreas Tille
- Free Beer Code Herd and soft Ware Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power Free Software Adopters Distribution
- Cheers

- Calculation was done by D. Wheeler for Red Hat Linux 7.1 (June 2001)
- Todays Debian might contain about ten times more lines of code

- S1 Billion to develop this Linux distribution by conventional proprietary means in the U.S. (in year 2000 U.S. dollars).
- Includes > 30million physical source lines of code (SLOC).
- Novey norseq000,8100de beniuper even blueW Q beniup and provide the second blue of the second provided basis of ACOCO signal basis which is widely and basis and a second basis of ACOCO.
- An traffic (as a research as a construction of the second as construction of the second as a construction of the second as



Knowledge, Power and free Beer 2.0

- Andreas Tille
- Free Beer Code Hard and soft Ward Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power Free Softwarr Adopters Distribution

- Calculation was done by D. Wheeler for Red Hat Linux 7.1 (June 2001)
- Todays Debian might contain about ten times more lines of code

- > \$1 Billion to develop this Linux distribution by conventional proprietary means in the U.S. (in year 2000 U.S. dollars).
- Includes > 30*million* physical source lines of code (SLOC).
- Would have required about 8,000person years of development time, as determined using the widely-used basic COCOMO model.
- Represents over a 60% increase in size, effort, and traditional development costs over Red Hat Linux 6.2 (which was released about one year earlier).



Knowledge, Power and free Beer 2.0

- Andreas Tille
- Free Beer Code Hard and solt War Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power Free Softwar Adopters
- Cheers

- Calculation was done by D. Wheeler for Red Hat Linux 7.1 (June 2001)
- Todays Debian might contain about ten times more lines of code

- \$1 Billion to develop this Linux distribution by conventional proprietary means in the U.S. (in year 2000 U.S. dollars).
 - Includes > 30*million* physical source lines of code (SLOC).
- Would have required about 8,000person years of development time, as determined using the widely-used basic COCOMO model.
- Represents over a 60% increase in size, effort, and traditional development costs over Red Hat Linux 6.2 (which was released about one year earlier).



Knowledge, Power and free Beer 2.0

- Andreas Tille
- Free Beer Code Hard and solt War Free of charge
- Knowledge
- WikiPedia
- Open Access
- Power Free Softwar Adopters Distribution
- Cheers

- Calculation was done by D. Wheeler for Red Hat Linux 7.1 (June 2001)
- Todays Debian might contain about ten times more lines of code

- \$1 Billion to develop this Linux distribution by conventional proprietary means in the U.S. (in year 2000 U.S. dollars).
- Includes > 30 million physical source lines of code (SLOC).
- Would have required about 8,000person years of development time, as determined using the widely-used basic COCOMO model.
- Represents over a 60% increase in size, effort, and traditional development costs over Red Hat Linux 6.2 (which was released about one year earlier).



Knowledge, Power and free Beer 2.0

- Andreas Tille
- Free Beer Code Hard and soft Ward Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power Free Softwari Adopters Distribution

- Calculation was done by D. Wheeler for Red Hat Linux 7.1 (June 2001)
- Todays Debian might contain about ten times more lines of code

- \$1 Billion to develop this Linux distribution by conventional proprietary means in the U.S. (in year 2000 U.S. dollars).
- Includes > 30 million physical source lines of code (SLOC).
- Would have required about 8,000person years of development time, as determined using the widely-used basic COCOMO model.
- Represents over a 60% increase in size, effort, and traditional development costs over Red Hat Linux 6.2 (which was released about one year earlier).



Knowledge, Power and free Beer 2.0

- Andreas Tille
- Free Beer Code Hard and soft Ward Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power Free Softwari Adopters Distribution

- Calculation was done by D. Wheeler for Red Hat Linux 7.1 (June 2001)
- Todays Debian might contain about ten times more lines of code

- \$1 Billion to develop this Linux distribution by conventional proprietary means in the U.S. (in year 2000 U.S. dollars).
- Includes > 30 million physical source lines of code (SLOC).
- Would have required about 8,000person years of development time, as determined using the widely-used basic COCOMO model.
- Represents over a 60% increase in size, effort, and traditional development costs over Red Hat Linux 6.2 (which was released about one year earlier).



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledge

WikiPedia

Open Acces

Power Free Softwar Adopters Distribution

Cheers

• Crucial: free usage of the code

Free in the sense: "free speech'

Free speech requires

Time to prepare -> time is money

Competence
 → skilled experts cost money

• You have the freedom to ...



Knowledge, Power and free Beer 2.0

- Free Beer Code Hard and soft Ward Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power Free Softwar Adopters Distribution
- Cheers

- Crucial: free usage of the code
- Free in the sense: "free speech"
- Free speech requires
 - Time to prepare
 → time is money
 - Competence skilled experts cost money
- You have the freedom to ...



Knowledge, Power and free Beer 2.0

- Free Beer Code Hard and soft War Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power Free Softwar Adopters
- Distribution
- Cheers

- Crucial: free usage of the code
- Free in the sense: "free speech"
- Free speech requires
 - Time to prepare → time is money
 - Competence
 → skilled experts cost money
- You have the freedom to ...



- Andreas Tille
- Free Beer Code Hard and soft War Free of charge
- knowledge
- WikiPedia
- Open Acces
- Power Free Softwa
- Distribution
- Cheers

- Crucial: free usage of the code
- Free in the sense: "free speech"
- Free speech requires
 - Time to prepare → time is money
 - Competence
 → skilled experts cost money
- You have the freedom to ...
 - or un the program however you wish
 - help yoursell (study the source code and change it to do what you wish)
 - bns emmargorg entrygos) ruddigien rudygient (faiw uoy nerw arenho at asigos ent etudinaib
 - help your community (publish or distribute a modified wersion when your wish)



Knowledge, Power and free Beer 2.0

Andreas Tille

Tee Beet Code Hard and soft War Free of charge

Knowledge

WikiPedia

Open Acces

Power Free Softwa Adopters Distribution

Cheers

- Crucial: free usage of the code
- Free in the sense: "free speech"
- Free speech requires
 - Time to prepare → time is money
 - Competence
 → skilled experts cost money

• You have the freedom to ...

 run the program however you wish
 help yourself (study the source code and change it tog do what you wish)

- bea emmargory entry (cop) toodrigien ruoy giert (laiw uoy nerw arento of selopo entre studnistic (laiw uoy nerw arento of selopo entre studnistic)
- help your community (publish or distribute a modified version when your way (raiw uoy ner/w noise)



- Andreas Tille
- Free Beer Code Hard and soft War Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power
- Adopters

- Crucial: free usage of the code
- Free in the sense: "free speech"
- Free speech requires
 - Time to prepare → time is money
 - Competence
 → skilled experts cost money
- You have the freedom to ...
 - run the program however you wish
 - help yourself (study the source code and change it to do what you wish)
 - help your neighbour (copy the programme and distribute the copies to others when you wish)
 - help your community (publish or distribute a modified version when you wish)



- Andreas Tille
- Free Beer Code Hard and soft War Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power
- Free Software Adopters

- Crucial: free usage of the code
- Free in the sense: "free speech"
- Free speech requires
 - Time to prepare → time is money
 - Competence
 → skilled experts cost money
- You have the freedom to ...
 - run the program however you wish
 - e help yourself (study the source code and change it to do what you wish)
 - 3 help your neighbour (copy the programme and distribute the copies to others when you wish)
 - help your community (publish or distribute a modified version when you wish)



- Andreas Tille
- Free Beer Code Hard and soft War Free of charge
- Knowledge
- WikiPedia
- Open Acces
- Power
- Free Softwar Adopters
- Clathouton

- Crucial: free usage of the code
- Free in the sense: "free speech"
- Free speech requires
 - Time to prepare → time is money
 - Competence
 → skilled experts cost money
- You have the freedom to ...
 - run the program however you wish
 - Provide the source code and change it to do what you wish)
 - eighbour (copy the programme and distribute the copies to others when you wish)
 - help your community (publish or distribute a modified version when you wish)



Knowledge, Power and free Beer 2.0

- Andreas Tille
- Free Beer Code Hard and soft War Free of charge
- (nowledge
- WikiPedia
- Open Acces
- Power Free Softwa
- Distribution

Cheers

- Crucial: free usage of the code
- Free in the sense: "free speech"
- Free speech requires
 - Time to prepare → time is money
 - Competence
 → skilled experts cost money
- You have the freedom to ...
 - run the program however you wish
 - Provide the source code and change it to do what you wish)
 - help your neighbour (copy the programme and distribute the copies to others when you wish)
 - help your community (publish or distribute a modified version when you wish)



- Andreas Tille
- Free Beer Code Hard and soft War Free of charge
- knowledge
- WikiPedia
- Open Access
- Power Free Softwa Adopters
- Cheers

- Crucial: free usage of the code
- Free in the sense: "free speech"
- Free speech requires
 - Time to prepare → time is money
 - Competence
 → skilled experts cost money
- You have the freedom to ...
 - run the program however you wish
 - Provide the source code and change it to do what you wish)
 - help your neighbour (copy the programme and distribute the copies to others when you wish)
 - help your community (publish or distribute a modified version when you wish)



Knowledge, Power and free Beer 2.0

- WikiPedia

- Code
- Hard and soft Ware
- Free of charge



- Knowledge WikiPedia

- Free Software in general





Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft War Free of charge
- Knowledgi WikiPedia
- Open Acces Excursion
- Power Free Software Adopters Distribution
- Cheers

• Free knowledge

- Just try: wikipedia.org
- Look up own special field
 - and he saw that it was good.
 - or a be made it be
- Do you realise how frequent WikiPedia edits are



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia
- Open Access Excursion
- Power Free Software Adopters Distribution
- Cheers

• Free knowledge

- Just try: wikipedia.org
 - Look up own special field
 - ... and he saw that it was good.
 - or he made it bette
- Do you realise how frequent <u>WikiPedia edits</u> are?



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ward Free of charge
- Knowledgi WikiPedia
- Open Access Excursion
- Power Free Softward Adopters Distribution
- Cheers

• Free knowledge

- Just try: wikipedia.org
- Look up own special field
 - ... and he saw that it was good.
 - or
 - ... he made it better.
- Do you realise how frequent <u>WikiPedia edits</u> are?



Knowledge, Power and free Beer 2.0

- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia
- Open Access Excursion
- Power Free Softwar Adopters Distribution
- Cheers

- Free knowledge
- Just try: wikipedia.org
- Look up own special field
 - ... and he saw that it was good.
 - or
 - ... he made it better.
- Do you realise how frequent <u>WikiPedia edits</u> are?



Knowledge, Power and free Beer 2.0

- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia
- Open Access Excursion
- Power Free Softward Adopters Distribution
- Cheers

- Free knowledge
- Just try: wikipedia.org
- Look up own special field
 - ... and he saw that it was good.
 - or
 - ... he made it better.
- Do you realise how frequent <u>WikiPedia edits</u> are?



Knowledge, Power and free Beer 2.0

- Free Beer Code Hard and soft Ward Free of charge
- Knowledgi WikiPedia
- Open Access Excursion
- Power Free Softward Adopters Distribution
- Cheers

- Free knowledge
- Just try: <u>wikipedia.org</u>
- Look up own special field
 - ... and he saw that it was good.
 - or
 - ... he made it better.
- Do you realise how frequent <u>WikiPedia edits</u> are?



Knowledge, Power and free Beer 2.0

- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia
- Open Access Excursion
- Power Free Softward Adopters Distribution
- Cheers

- Free knowledge
- Just try: wikipedia.org
- Look up own special field
 - ... and he saw that it was good.
 - or
 - ... he made it better.
- Do you realise how frequent *WikiPedia edits* are?



Knowledge. Power and free Beer 2.0

Andreas Tille

WikiPedia

naturenews

nature news home news archive specials opinion features news blog even
--

comments on this

Published online 16 December 2008 | Nature | doi:10.1038/news.2008.1312

News

Publish in Wikipedia or perish

Publish in Wikipedia or perish

Journal to require authors to post in the free online encyclopaedia.

Declan Butler

Wikipedia, meet RNA. Anyone submitting to a section of the journal RNA Biology will, in the future, be required to also submit a Wikipedia page that summarizes the work. The journal will then peer review the page before publishing it in Wikipedia.

The initiative is a collaboration between the journal and the RNA family database (Rfam) consortium led by the UK Wellcome Trust Sanger Institute in Hinxton. "The novelty is that for the first time it creates a link between Wikipedia and traditional journal publishing, with its peer-review element," says Alex Bateman, who co-heads the Rfam database. The aim, Bateman says, is to boost the quality of the scientific content on Wikipedia while using the entries to update the Sanger database.

Share the data

RNA Biology will require Wikipedia pages from all authors who submit work to a new section of the journal, to be launched later this week.

Blogs linking to this article

This article elsewhere

 Cell and molecular biology Genetics

Health and medicine

Stories by subject

- Lab life

Stories by keywords

- Wikipedia
- RNA
- Databases
- DNA
- Genomics Bioinformatics

Technology

Biotechnology



At least one Wikipedia article

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledge WikiPedia

Open Access Excursion

Power Free Softwa Adopters Distribution

Cheers





Abstracted/indexed in Medline/PubMed and Index Medicus. Print ISSN: 1547-6286, Online ISSN: 1555-8584

guidelines for authors

Guidelines for the RNA Families Track

This track will primarily publish articles describing either (1) substantial updates and reviews of existing RNA families or (2) novel RNA families based on computational and/or experimental results for which little evolutionary analysis has been published. These articles must be accompanied by STOCKHOLM formatted alignments, including a consensus secondary structure or structures and a corresponding Wilkingent article. Publication in the track will require a short manuscript, a high quality Stockholm alignment and at least one Wilkingent article. Each centered around the RNA in question.

Writing the manuscript:

The article itself should adhere to the format Abstract, Introduction, Results, Discussion, Materials and Methods and Supplementary Material.

The Introduction should give an overview of the family detailing how and when were the original members identified, what is the function (if known) of the family and what was previously known about the taxonomic distribution of the family. **The Results** section should discuss the new homologues (distinguishing paralogues and orthologues) found in the study, discuss the taxonomic distribution and evolutionary conservation of the families sequence and structure. Suggested figures are secondary structure diagrams, alignments (of the smaller families), phylogenetic trees and sequence logos.



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia Open Access
- Power Free Softwar Adopters Distribution
- Dheers

Free Beer

- Code
- Hard and soft Ware
- Free of charge



Knowledge

- WikiPedia
- Open Access
- Excursion

Power

- Free Software in general
- Adopters of the Idea
- Distribution





Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia
- Open Access Excursion
- Power Free Software Adopters Distribution
- Cheers

- Open Access platform aims to meet the growing demand for information to various target groups.
- Unrestricted, toll-free online access to scientific and scholarly knowledge and information
- Very topical and forward-looking issue and a movement which enjoys great support worldwide
- Increased visibility and accordingly the greater impact – of openly accessible scholarly and scientific texts
- The Fraunhofer-Gesellschaft, the Helmholtz Association and the Max Planck Society have their own web pages where they provide information on their OA activities.



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Free of charge

Knowledge

Open Access

Power Free Softwar Adopters Distribution

- *Open Access* platform aims to meet the growing demand for information to various target groups.
- Unrestricted, toll-free online access to scientific and scholarly knowledge and information
- Very topical and forward-looking issue and a movement which enjoys great support worldwide
- Increased visibility and accordingly the greater impact – of openly accessible scholarly and scientific texts
- The Fraunhofer-Gesellschaft, the Helmholtz Association and the Max Planck Society have their own web pages where they provide information on their OA activities.



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Free of charge

Knowledge WikiPedia

Open Access Excursion

Power Free Software Adopters Distribution

- *Open Access* platform aims to meet the growing demand for information to various target groups.
- Unrestricted, toll-free online access to scientific and scholarly knowledge and information
- Very topical and forward-looking issue and a movement which enjoys great support worldwide
- Increased visibility and accordingly the greater impact – of openly accessible scholarly and scientific texts
- The Fraunhofer-Gesellschaft, the Helmholtz Association and the Max Planck Society have their own web pages where they provide information on their OA activities.



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Free of charge

Knowledge WikiPedia

Open Access Excursion

Power Free Softward Adopters Distribution

- *Open Access* platform aims to meet the growing demand for information to various target groups.
- Unrestricted, toll-free online access to scientific and scholarly knowledge and information
- Very topical and forward-looking issue and a movement which enjoys great support worldwide
- Increased visibility and accordingly the greater impact – of openly accessible scholarly and scientific texts
- The Fraunhofer-Gesellschaft, the Helmholtz Association and the Max Planck Society have their own web pages where they provide information on their OA activities.



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Free of charge

K<mark>nowledg</mark>e WikiPedia

Open Access Excursion

Power Free Software Adopters Distribution

- *Open Access* platform aims to meet the growing demand for information to various target groups.
- Unrestricted, toll-free online access to scientific and scholarly knowledge and information
- Very topical and forward-looking issue and a movement which enjoys great support worldwide
- Increased visibility and accordingly the greater impact
 of openly accessible scholarly and scientific texts
- The Fraunhofer-Gesellschaft, the Helmholtz Association and the Max Planck Society have their own web pages where they provide information on their OA activities.



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Gode Hard and soft Ward Free of charge
- K<mark>nowledg</mark>e WikiPedia
- Open Acces
- Power Free Softwar Adopters Distribution
- Cheers

Free Beer

- Code
- Hard and soft Ware
- Free of charge



Knowledge

- WikiPedia
- Open Access
- Excursion

Power

- Free Software in general
- Adopters of the Idea
- Distribution





- Free Beer Code Hard and soft Ware
- Knowledge
- WikiPedia
- Excursion
- Power Free Softwar Adopters Distribution
- Cheers

- Artist deserves enough reward for his work to be motivated to continue and enhance his creative work
 - DRM reserves the rights of companies of Recording Industry not the rights of artists
 - Better chances for artists not contracted by Recording Industry
 - Needed: better laws to reflect new reality



- Free Beer Code Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Excursion
- Power Free Softward Adopters Distribution
- Cheers

- Artist deserves enough reward for his work to be motivated to continue and enhance his creative work
 - DRM reserves the rights of companies of Recording Industry not the rights of artists
 - Better chances for artists not contracted by Recording Industry
 - Needed: better laws to reflect new reality



- Free Beer Code Hard and soft Ware Free of charge
- Open Acces
- Excursion
- Power Free Softwar Adopters Distribution
- Cheers

- Artist deserves enough reward for his work to be motivated to continue and enhance his creative work
 - DRM reserves the rights of companies of Recording Industry not the rights of artists
 - Better chances for artists not contracted by Recording Industry
 - Needed: better laws to reflect new reality



- Free Beer Code Hard and soft Ware Free of charge
- Knowledge WikiPedia
- Open Access
- Excursion
- Power Free Softwar Adopters Distribution
- Cheers

- Artist deserves enough reward for his work to be motivated to continue and enhance his creative work
 - DRM reserves the rights of companies of Recording Industry not the rights of artists
 - Better chances for artists not contracted by Recording Industry
 - Needed: better laws to reflect new reality



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Fiee of charge

Knowledgi WikiPedia Open Access Excursion

OWER Free Software Adopters Distribution







Excursion

More prominent example

- Traditional media companies try to apply copyright laws of analog world in digital world
- Instead of making an effort to prevent copying release books under Creative Commons License
- Success: Most readers will be attracted to by a printed copy after reading free electronic version
- 11 official translations but even more unofficial ones (which is permitted by CC license)
- Similar model used by Brazilian author Paulo Coelho



Excursion

More prominent example

- Traditional media companies try to apply copyright laws of analog world in digital world
- Instead of making an effort to prevent copying release books under Creative Commons License
- Success: Most readers will be attracted to by a printed copy after reading free electronic version
- 11 official translations but even more unofficial ones (which is permitted by CC license)
- Similar model used by Brazilian author Paulo Coelho



Excursion

More prominent example

- Traditional media companies try to apply copyright laws of analog world in digital world
- Instead of making an effort to prevent copying release books under Creative Commons License
- Success: Most readers will be attracted to by a printed copy after reading free electronic version
- 11 official translations but even more unofficial ones (which is permitted by CC license)
- Similar model used by Brazilian author Paulo Coelho



Excursion

More prominent example

- Traditional media companies try to apply copyright laws of analog world in digital world
- Instead of making an effort to prevent copying release books under Creative Commons License
- Success: Most readers will be attracted to by a printed copy after reading free electronic version
- 11 official translations but even more unofficial ones (which is permitted by CC license)
- Similar model used by Brazilian author Paulo Coelho



Excursion

More prominent example

- Traditional media companies try to apply copyright laws of analog world in digital world
- Instead of making an effort to prevent copying release books under Creative Commons License
- Success: Most readers will be attracted to by a printed copy after reading free electronic version
- 11 official translations but even more unofficial ones (which is permitted by CC license)
- Similar model used by Brazilian author Paulo Coelho



Role of E-books

Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ward Free of charge
- Knowledge
- WikiPedia
- Excursion
- Power Free Softwar Adopters
- Distribution
- Cheers

- Role of E-books is not clear but makes digital copies of books much more interesting
 - Change will happen in classical publishing and in book stores
 - Opportunity for unknown authors to gain popularity independently from publishers



Role of E-books

- Free Beer Code Hard and solt Ward
- Free of charge
- WikiPedia
- Open Access
- Excursion
- OWER Free Software Adopters Distribution
- Cheers

- Role of E-books is not clear but makes digital copies of books much more interesting
- Change will happen in classical publishing and in book stores
- Opportunity for unknown authors to gain popularity independently from publishers



Role of E-books

- Free Beer Code Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Excursion
- Power Free Softwar Adopters Distribution
- Cheers

- Role of E-books is not clear but makes digital copies of books much more interesting
- Change will happen in classical publishing and in book stores
- Opportunity for unknown authors to gain popularity independently from publishers



Excursus II: Open Hardware?

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Free of charge

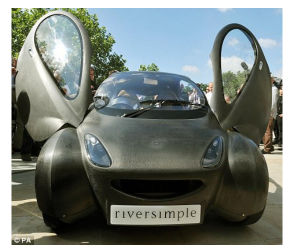
Knowledg WikiPedia Open Access

Excursion

Power Free Software Adopters Distribution

Cheers

Riversimple Urban Car is an open source hydrogen Fuel cell vehicle





Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ward Free of charge
- Knowledge
- WikiPedia
- Excursion
- Power Free Softward Adopters Distribution
- Cheers

• Working demonstrator vehicle on 16th June 2009

- Production is planned to begin by 2013
- Developed by teams at Cranfield and Oxford Universities
- Open Source design will be stored on Wiki site online
- Any small manufacturer can lease the design for free, modify it as desired, and build their own version of the vehicle
- Nobody can say that this concept will be really successful – but everybody can notice very new concepts of opening knowledge



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Free of charge

Knowledge

WikiPedia

Excursion

Power Free Softwarr Adopters Distribution

- Working demonstrator vehicle on 16th June 2009
- Production is planned to begin by 2013
 - Developed by teams at Cranfield and Oxford Universities
- Open Source design will be stored on Wiki site online
- Any small manufacturer can lease the design for free, modify it as desired, and build their own version of the vehicle
- Nobody can say that this concept will be really successful – but everybody can notice very new concepts of opening knowledge



- Knowledge, Power and free Beer 2.0
- Andreas Tille
- Free Beer Code Hard and soft Ward Free of charge
- Knowledge
- WikiPedia
- Excursion
- Power Free Softwar Adopters Distribution
- Cheers

- Working demonstrator vehicle on 16th June 2009
- Production is planned to begin by 2013
- Developed by teams at Cranfield and Oxford Universities
- Open Source design will be stored on Wiki site online
- Any small manufacturer can lease the design for free, modify it as desired, and build their own version of the vehicle
- Nobody can say that this concept will be really successful – but everybody can notice very new concepts of opening knowledge



- Knowledge, Power and free Beer 2.0
- Andreas Tille
- Free Beer Code Hard and soft Ward free of charge
- <nowledge
- WikiPedia
- Excursion
- Dower Free Softward Adopters Distribution
- Cheers

- Working demonstrator vehicle on 16th June 2009
- Production is planned to begin by 2013
- Developed by teams at Cranfield and Oxford Universities
- Open Source design will be stored on Wiki site online
- Any small manufacturer can lease the design for free, modify it as desired, and build their own version of the vehicle
- Nobody can say that this concept will be really successful – but everybody can notice very new concepts of opening knowledge



- Knowledge, Power and free Beer 2.0
- Andreas Tille
- Free Beer Code Hard and soft Ward free of charge
- Knowledge
- Open Acces
- Excursion
- Power Free Softwar Adopters Distribution
- Cheers

- Working demonstrator vehicle on 16th June 2009
- Production is planned to begin by 2013
- Developed by teams at Cranfield and Oxford Universities
- Open Source design will be stored on Wiki site online
- Any small manufacturer can lease the design for free, modify it as desired, and build their own version of the vehicle
- Nobody can say that this concept will be really successful – but everybody can notice very new concepts of opening knowledge



- Knowledge, Power and free Beer 2.0
- Andreas Tille
- Free Beer Code Hard and soft Ward free of charge
- Knowledge MikiPedia
- Open Access Excursion
- Power Free Softwar Adopters Distribution
- Cheers

- Working demonstrator vehicle on 16th June 2009
- Production is planned to begin by 2013
- Developed by teams at Cranfield and Oxford Universities
- Open Source design will be stored on Wiki site online
- Any small manufacturer can lease the design for free, modify it as desired, and build their own version of the vehicle
- Nobody can say that this concept will be really successful – but everybody can notice very new concepts of opening knowledge



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Gode Hard and soft War Free of charge
- Knowledg WikiPedia Open Access
- Power
- Free Software
- Adopters Distribution
- Cheers

Free Beer

- Code
- Hard and soft Ware
- Free of charge
- Knowledge
 - WikiPedia
 - Open Access
 - Excursion



- Free Software in general
- Adopters of the Idea
- Distribution





Knowledge, Power and free Beer 2.0 Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

- Knowledg
- WikiPedia Open Acces
- Excursion
- Free Software Adopters
- Cheers

- Functionality matters, name of the program does not
- Functionality = Program + Service
- Reasonable amount of cost is acceptable
- Program free of charge -> more money for service left
- Open sources -> contributors
- Quality increases with the number of users ...
- $lacksim \ldots$, who have understand the principle and report bugs



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- Knowledg
- WikiPedia Open Acces
- Excursion

Power Free Software Adopters

- Distributio
- Cheers

- Functionality matters, name of the program does not
- Functionality = Program + Service
- Reasonable amount of cost is acceptable
- Program free of charge -> more money for service left
- Open sources -> contributors
- Quality increases with the number of users ...
- lacksim . . . , who have understand the principle and report bugs



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware free of charge
- Knowledg WikiPedia
- Open Acces
- Power Free Software
- Adopters
- Cheers

- Functionality matters, name of the program does not
- Functionality = Program + Service
 - Reasonable amount of cost is acceptable
- Open sources -> contributors
- Quality increases with the number of users ...
- $lacksim \ldots$, who have understand the principle and report bugs



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware free of charge
- Knowledg
- Open Access
- Power Free Software
- Adopters Distribution

- Sustainable functionality
- Functionality matters, name of the program does not
- Functionality = Program + Service
- Reasonable amount of cost is acceptable
- Program free of charge -> more money for service left
- Open sources → contributors
- Quality increases with the number of users ...
- lacksim . . . , who have understand the principle and report bugs



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- Knowledg WikiPedia
- Open Acces
- Power
- Free Software Adopters

- Functionality matters, name of the program does not
- Functionality = Program + Service
- Reasonable amount of cost is acceptable
- Program free of charge → more money for service left
- Open sources → contributors
- Quality increases with the number of users ...
- $lacksim \ldots$, who have understand the principle and report bugs



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- Knowledge WikiPedia
- Open Acces
- Power Free Software
- Adopters
- Cheers

- Functionality matters, name of the program does not
- Functionality = Program + Service
- Reasonable amount of cost is acceptable
- Program free of charge → more money for service left
- Open sources -> contributors
- Quality increases with the number of users ...
- lacksim ..., who have understand the principle and report bugs



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- K<mark>nowledg</mark>i WikiPedia
- Open Acces

Power Free Software

- Adopters Distribution
- Cheers

- Functionality matters, name of the program does not
- Functionality = Program + Service
- Reasonable amount of cost is acceptable
- Program free of charge → more money for service left
- Open sources -> contributors
- Quality increases with the number of users ...
 - lacksim ..., who have understand the principle and report bugs



As You Like it

Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- Knowledg WikiPedia
- Open Acces

Power Free Software

- Adopters Distribution
- Cheers

Sustainable functionality

- Functionality matters, name of the program does not
- Functionality = Program + Service
- Reasonable amount of cost is acceptable
- Program free of charge → more money for service left
- Open sources -> contributors
- Quality increases with the number of users ...
- ullet ... , who have understand the principle and report bugs



Get the facts

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Free of charge

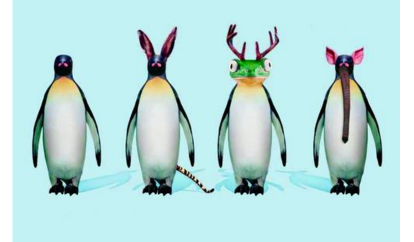
Knowledg WikiPedia Open Access Excursion

Power Free Software

Distribution

Cheers

An open operating system has not only advantages





Get the facts

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Wat Free of charge

K NOWIECIC WikiPedia Open Access

Power

Free Software

Distribution

Cheers

"First they ignore you, then they laugh at you, then they fight you, then you win."

– Mahatma Gandhi



Get the facts

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Free of charge

KNOWIEOg WikiPedia Open Access Excursion

Fower Free Software Adopters Distribution

Cheers

"First they ignore you, then they laugh at you, then they fight you, then you win." – Mahatma Gandhi

Since about 2002 phase 3.



We want you ...

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Herd and soft Ward Free of charge

Knowledge

Open Acces

Power

Free Software

Adopters Distribution

Cheers

Linked in 。

Home | What is LinkedIn? | Join Today | Sign In

🐑 🚛 Language 🗸

Jobs Hiring Solutions Jobs Home Advanced Job Search Hiring Solutions Director, Open Source Desktop Strategy at Microsoft@ Apply Now Location: Greater Seattle Area URL: http://www.microsoft.com Type: Full-time Experience: Director Functions: Consulting, Strategy / Planning, Product With LinkedH Jobs, you can see who posted the lob and which of your friends and the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and which of your friends and the posted the lob and the posted the posted the lob and the posted the lob and the posted the lob

Management, Business Development Industries: Computer Software

Posted: February 5, 2009

colleagues can introduce you to that person. Join today to see who's hiring this position and how you know them.



We will use OS

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and solf Ward Free of charge

Knowledg WikiPedia Open Access

Excursion

Free Software

Distribution

Cheers

February 25, 2009 1:47 PM PST

Muglia: Open source to permeate Microsoft

Open-source entrepreneurs like Sun Microsystems' Zack Urlocker and Cloudera's Mike Olson were on parade on Wednesday at the **Stanford Accel Symposium**, but the biggest open-source announcement of all came from Bob Muglia, president of Microsoft's Server and Tools Business.

Alfresco CTO John Newton was twittering the event and posted these comments from Bob Muglia's presentation:

At some point, almost all our product(s) will have open source in (them).

If MySQL (or) Linux do a better job for you, of course you should use those products.

The reality is that more and more of Microsoft's products already do include open-source software (including MSN Messenger and Visual Studio), but it's still refreshing to hear Microsoft acknowledge what



Bob Muglia

most enterprise software companies--including proprietary software companies with much to lose from open source--already know: open source is mainstream.



My bet

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Wa Free of charge

K nowledg WikiPedia Open Access Excursion

Power Free Software

Adopters Distribution

Cheers

I predict that in 17 years either Windows[™] will be Free Software or not the leading operating system any more.



Andreas Tille

- Free Beer Code Hard and soft Wa
- Knowledge WikiPedia Open Access
- Power
- Free Software Adopters
- Cheers

Free software will kill Redmond I

- proprietary software is holding us back as a society
- While proprietary software made Microsoft one of the most successful companies of all time, it's a model destined to fail because it doesn't let software programmers cooperate and contribute, and thus stifles innovation.
- As long as Microsoft and its proprietary model dominate, Curtis says, we will live in "the dark ages of computing."
- The free software community is producing technically superior products through an open, collaborative development model. People think of Wikipedia as an encyclopedia, and not primarily software, but it is an excellent case study of this coming revolution.



Andreas Tille

- Free Beer Code Hard and soft Wa Free of charge
- Knowledg WikiPedia Open Access Excursion
- Power Free Software
- Adopters Distribution

Cheers

Free software will kill Redmond I

- proprietary software is holding us back as a society
- While proprietary software made Microsoft one of the most successful companies of all time, it's a model destined to fail because it doesn't let software programmers cooperate and contribute, and thus stifles innovation.
- As long as Microsoft and its proprietary model dominate, Curtis says, we will live in "the dark ages of computing."
- The free software community is producing technically superior products through an open, collaborative development model. People think of Wikipedia as an encyclopedia, and not primarily software, but it is an excellent case study of this coming revolution.



Andreas Tille

- Free Beer Code Hard and soft Wa Free of charge
- Knowledge WikiPedia Open Access Excursion
- Power Free Software
- Adopters Distribution

Cheers

Free software will kill Redmond I

- proprietary software is holding us back as a society
- While proprietary software made Microsoft one of the most successful companies of all time, it's a model destined to fail because it doesn't let software programmers cooperate and contribute, and thus stifles innovation.
- As long as Microsoft and its proprietary model dominate, Curtis says, we will live in "the dark ages of computing."
- The free software community is producing technically superior products through an open, collaborative development model. People think of Wikipedia as an encyclopedia, and not primarily software, but it is an excellent case study of this coming revolution.



Andreas Tille

- Free Beer Code Hard and soft War Free of charge
- Knowledge WikiPedia Open Access Excursion
- Free Software Adopters

Cheers

Free software will kill Redmond I

- proprietary software is holding us back as a society
- While proprietary software made Microsoft one of the most successful companies of all time, it's a model destined to fail because it doesn't let software programmers cooperate and contribute, and thus stifles innovation.
- As long as Microsoft and its proprietary model dominate, Curtis says, we will live in "the dark ages of computing."
- The free software community is producing technically superior products through an open, collaborative development model. People think of Wikipedia as an encyclopedia, and not primarily software, but it is an excellent case study of this coming revolution.



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- Knowledge WikiPedia Open Access Excursion
- Power Free Software
- Distribution
- Cheers

• Even Apple threw away their proprietary kernel and replaced it with a free one.

- Free software undermines Microsoft's profit margins. Even if Microsoft were to adopt Linux
- I worked on text engines for five years at Microsoft and wrote my book using OpenOffice.
- If Microsoft, 20 years ago, built Windows in an open way, Linux wouldn't exist, and millions of programmers would be improving it rather than competing with it.
- Microsoft is manning a leaky ship, and the only thing they can do is just try to pump water faster.
- The biggest difference between Windows and Linux is that free software contains thousands of applications, installable with one click, and managed as one set.



- Andreas Tille
- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia Open Access Excursion
- Power Free Software
- Adopters Distribution
- Cheers

- Even Apple threw away their proprietary kernel and replaced it with a free one.
- Free software undermines Microsoft's profit margins. Even if Microsoft were to adopt Linux
- I worked on text engines for five years at Microsoft and wrote my book using OpenOffice.
- If Microsoft, 20 years ago, built Windows in an open way, Linux wouldn't exist, and millions of programmers would be improving it rather than competing with it.
- Microsoft is manning a leaky ship, and the only thing they can do is just try to pump water faster.
- The biggest difference between Windows and Linux is that free software contains thousands of applications, installable with one click, and managed as one set.



- Andreas Tille
- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia Open Access Excursion
- Power Free Software
- Adopters Distribution
- Cheers

- Even Apple threw away their proprietary kernel and replaced it with a free one.
- Free software undermines Microsoft's profit margins. Even if Microsoft were to adopt Linux
- I worked on text engines for five years at Microsoft and wrote my book using OpenOffice.
- If Microsoft, 20 years ago, built Windows in an open way, Linux wouldn't exist, and millions of programmers would be improving it rather than competing with it.
- Microsoft is manning a leaky ship, and the only thing they can do is just try to pump water faster.
- The biggest difference between Windows and Linux is that free software contains thousands of applications, installable with one click, and managed as one set.



- Andreas Tille
- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia Open Access Excursion
- Power Free Software
- Adopters Distribution
- Cheers

- Even Apple threw away their proprietary kernel and replaced it with a free one.
- Free software undermines Microsoft's profit margins. Even if Microsoft were to adopt Linux
- I worked on text engines for five years at Microsoft and wrote my book using OpenOffice.
- If Microsoft, 20 years ago, built Windows in an open way, Linux wouldn't exist, and millions of programmers would be improving it rather than competing with it.
- Microsoft is manning a leaky ship, and the only thing they can do is just try to pump water faster.
- The biggest difference between Windows and Linux is that free software contains thousands of applications, installable with one click, and managed as one set.



- Andreas Tille
- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia Open Access Excursion
- Power Free Software
- Adopters Distribution
- Cheers

- Even Apple threw away their proprietary kernel and replaced it with a free one.
- Free software undermines Microsoft's profit margins. Even if Microsoft were to adopt Linux
- I worked on text engines for five years at Microsoft and wrote my book using OpenOffice.
- If Microsoft, 20 years ago, built Windows in an open way, Linux wouldn't exist, and millions of programmers would be improving it rather than competing with it.
- Microsoft is manning a leaky ship, and the only thing they can do is just try to pump water faster.
- The biggest difference between Windows and Linux is that free software contains thousands of applications, installable with one click, and managed as one set.



- Andreas Tille
- Free Beer Code Hard and soft Ward Free of charge
- Knowledge WikiPedia Open Access Excursion
- Power Free Software Adopters
- Cheers

- Even Apple threw away their proprietary kernel and replaced it with a free one.
- Free software undermines Microsoft's profit margins. Even if Microsoft were to adopt Linux
- I worked on text engines for five years at Microsoft and wrote my book using OpenOffice.
- If Microsoft, 20 years ago, built Windows in an open way, Linux wouldn't exist, and millions of programmers would be improving it rather than competing with it.
- Microsoft is manning a leaky ship, and the only thing they can do is just try to pump water faster.
- The biggest difference between Windows and Linux is that free software contains thousands of applications, installable with one click, and managed as one set.



Andreas Tille

- Free Beer Code Hard and soft War Free of charge
- Knowledge
- WikiPedia Open Acces
- Excursion
- Power Free Softwa
- Adopters Distribution
- Cheers

Free Beer

- Code
- Hard and soft Ware
- Free of charge
- Knowledge
 - WikiPedia
 - Open Access
 - Excursion



- Free Software in general
- Adopters of the Idea
- Distribution





Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Excursion
- Power Free Softwa Adopters
- Distribution
- Cheers



Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledg

Open Acce

Excursion

Power Free Softwa Adopters

Distribution

Cheers





Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledg

Open Acces

Excursion

Free Softwar

Adopters

Cheers





Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Ware Free of charge

Knowledg

WikiPedia Open Acce

Excursion

Power Free Softwa

Adopters Distribution

Cheers





Who is sure that his data are safe?

Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft Wa Free of charge

Knowledg

Open Ace

Excursion

Power Free Softwar Adopters

Distribution



Knowledge, Power and free Beer 2.0 Andreas Tille

Adopters

Who is sure that his data are safe?

Borland Interbase backdoor exposed Open source reveals foolishly hardcoded password By Kevin Poulsen • Get more from this author

Posted in Music and Media, 12th January 2001 05:45 GMT

SecurityFocus.com
A back door password has been hidden in Borland/Inprise's
popular Interbase database software for at least seven years,
potentially exposing tens of thousands of private databases at corporations and government
agencies to unauthorized access and manipulation over the Internet, experts say.

Analysts report that the account name 'politically' with the password 'correct' unlocks access to Interbase versions 4.0, 5.0 and 6.0 over the Net, and on any platform. Moreover, because Interbase has the ability to execute user-defined functions, the back door can be used to inject malicious code into a system, which could give an attacker administrative access to the computer itself, according to a Wednesday advisory from Carnegie Mellon University's Computer Emergency Response Team (CERT).



Andreas Tille

- Free Beer Gode Hard and soft War Free of charge
- Knowledg WikiPedia
- Open Acces
- Power Free Softwar Adopters
- heers

Free Beer

- Code
- Hard and soft Ware
- Free of charge
- Knowledge
 - WikiPedia
 - Open Access
 - Excursion



- Free Software in general
- Adopters of the Idea
- Distribution



Knowledge, Power and free Beer 2.0 Andreas Tille

Distribution



Free Beer Code Hard and soft War Free of charge

WikiPedia Open Access Excursion

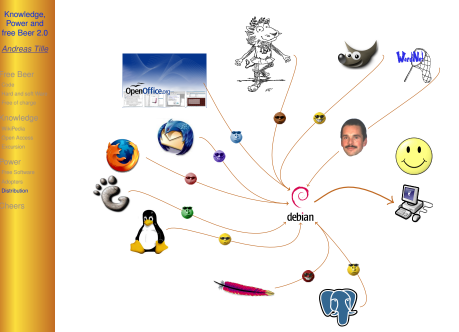
Free Software Adopters Distribution



Knowledge, Power and

Distribution

Debian





Special applications

Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft Ward Free of charge
- Knowledg WikiPedia Open Access Excursion
- Power Free Softwar Adopters Distribution
- Cheers





Special applications

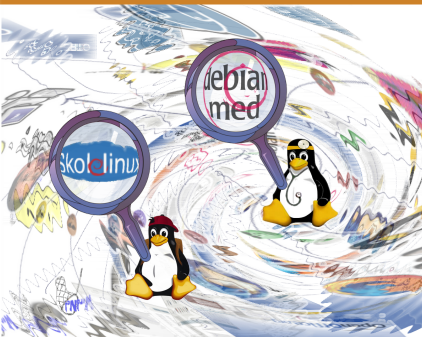
Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hurd and soft Ware Free of charge

K nowledg WikiPedia Open Access Excursion

POWEF Free Software Adopters Distribution





Knowledge, Power and free Beer 2.0

Andreas Tille

Free Beer Code Hard and soft War Free of charge

Knowledg

WikiPedia

Excursion

OWER Free Software Adopters Distribution

Cheers

• Is there anybody who likes a dongle or complicated registering procedures?

- Ask sellers of devices to free their code and ask them what they might loose if they do so
- The only thing they might lose is the trust in their company if a skilled programmer might have a look at their rotten code

- Don't ask what your competitor *might* win ask what your *effective* win really is.
- Just save the effort to hide your knowledge



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft War Free of charge
- Knowledg
- WikiPedia
- Excursion

Power Free Softwar Adopters Distribution

- Is there anybody who likes a dongle or complicated registering procedures?
- Ask sellers of devices to free their code and ask them what they might loose if they do so
- The only thing they might lose is the trust in their company if a skilled programmer might have a look at their rotten code

- Don't ask what your competitor *might* win ask what your *effective* win really is.
- Just save the effort to hide your knowledge



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft War free of charge
- Knowledge
- WikiPedia Open Acce
- Excursion

Power Free Softwar Adopters Distribution

- Is there anybody who likes a dongle or complicated registering procedures?
- Ask sellers of devices to free their code and ask them what they might loose if they do so
- The only thing they might lose is the trust in their company if a skilled programmer might have a look at their rotten code

- Don't ask what your competitor *might* win ask what your *effective* win really is.
- Just save the effort to hide your knowledge



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft War free of charge
- Open Acces
- Excursion
- Free Software Adopters

- Is there anybody who likes a dongle or complicated registering procedures?
- Ask sellers of devices to free their code and ask them what they might loose if they do so
- The only thing they might lose is the trust in their company if a skilled programmer might have a look at their rotten code

- Don't ask what your competitor *might* win ask what your *effective* win really is.
- Just save the effort to hide your knowledge



Knowledge, Power and free Beer 2.0

Andreas Tille

- Free Beer Code Hard and soft War free of charge
- Knowledg WikiPedia
- Open Acces

Power Free Softwar Adopters Distribution

- Is there anybody who likes a dongle or complicated registering procedures?
- Ask sellers of devices to free their code and ask them what they might loose if they do so
- The only thing they might lose is the trust in their company if a skilled programmer might have a look at their rotten code

- Don't ask what your competitor *might* win ask what your *effective* win really is.
- Just save the effort to hide your knowledge



Making the world a better place?

Knowledge, Power and free Beer 2.0 Andreas Tille

Free Beer

- Code Hard and soft Ware Free of charge
- Knowledge
- WikiPedia
- Excursion

Power Free Software Adopters Distribution

- It's not that I'm a specifically nice person because I share my code – I just learned that it is more effective to do so
 - But perhaps people consider myself to be a bit more nicely
- Free Software is not to make the world a better place it's just a way to give information to those who might use it.



Making the world a better place?

Knowledge, Power and free Beer 2.0 Andreas Tille

- Free Beer Code
- Hard and soft Wa Free of charge
- Knowledge
- WikiPedia
- Excursion

Dower Free Software Adopters Distribution

- It's not that I'm a specifically nice person because I share my code – I just learned that it is more effective to do so
 - But perhaps people consider myself to be a bit more nicely
 - Free Software is not to make the world a better place it's just a way to give information to those who might use it.



Making the world a better place?

Knowledge, Power and free Beer 2.0 Andreas Tille

- Free Beer Code Hard and soft Ware Free of charge
- Knowledge
- WikiPedia Open Acces
- Excursion

Ower Free Softward Adopters Distribution

- It's not that I'm a specifically nice person because I share my code – I just learned that it is more effective to do so
 - But perhaps people consider myself to be a bit more nicely
- Free Software is not to make the world a better place it's just a way to give information to those who might use it.

This talk can be found at http://people.debian.org/~tille/talks/ Andreas Tille <tille@debian.org>