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Software Patents

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- Software Patents
 - → What is special about software patents?
 - → What does "as such" mean?
- Core theory vs. theory of holistic consideration
- The (failed) EU directive on software patents
- Exemplary patents
- Software: Patents vs. copyright
- Software patents in the USA and Japan

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 Software patent: A patent where the invention consists (also) of software

 \rightarrow Depends on the definition of software!

» Instructions for automatic execution by a computer

– Could theoretically also be an analogue computer!

• In theory, there are no software patents at all in Europe

- "The EPO did not issue any software patents"
- But why are there then about 30.000 patents regarding SW?
 » But why then is their no infringement litigation?
- Why are there currently no real problem for companies regarding defending against SW patents?
 - → And what problems/disadvantages exist for companies because they cannot obtain SW patents?

Who are the drivers behind the patentability of SW?
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- May the software be an "accessory", which is protected alongside a "normal" invention?
 - → A machine which also contains some kind of computer + SW
- What about "pure" software inventions?
 - \rightarrow The new idea is only part of the SW, but not the HW
- Can they protect unpatentable things implemented in SW?
 - → Games are not patentable. What about computer games?
- Separation of the problem from the implementation
 - → No program code allowed → Where's the difference to a problem statement?
- What's the difference between an algorithm and a mathematical method?
 - \rightarrow But: Both similarly only excluded "as such"!



- "SW is different: Machines vibrate, are inexactly produced, might have resonance, ... Programs are mathematics"
 - → This is certainly true for small programs
 - → But large programs are very prone to resonance (livelocks), vibration (race conditions), inexact (bugs) etc.!
- "Software is only a plan You cannot patent those"
 - → A procedure for creating a chemical is also only a "plan"! » What to do in which order and with certain parameters
- "Machines are also built of many parts"
 - → In general, very few "machines" are built from 100.000 parts
 But 100.000 LoC are not that uncommon or large!
- "A builder of cars must also consider many patents"

 \rightarrow But much less than a sizeable program!

» No "subclass" for SW patents or a subdivision

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The legal situation



- Both the EPA and the AT/DE patent laws forbid patenting software "as such"
 - → PCT examination authorities are not required to examine computer programs if not equipped to do so (Rules 39, 67) »"Science and mathematical theories" → No requirement at all
- Courts try to find a meaning for "as such" and reach widely differing results
 - → EPO: Very wide
 - » If it contains something "technical", it is patentable
 - → DE: Now quite similar to EPO
 - » Few \rightarrow many \rightarrow more restrictive \rightarrow very wide: Oscillating!
 - \rightarrow AT: Probably very similar to DE

» Very few decisions (or information) available

• USA: Software can be patented without problem

→ Currently strong push (and some decisions) to reduce scope!



• What does "as such" mean when interpreting the words?

- → Only look at the text: What is the smallest and what the widest possible meaning?
- Possible meanings:
 - \rightarrow Its essence, the main characteristics only
 - » Only program code is excluded, everything else is possible
 - → Without contemplating any specific usage
 - » Every program with a specific purpose could be patented
 - What is an example of a program without any purpose???
 - → Without any restrictions
 - » Nothing including a program could be patented at all
 - → Separately from the machine executing it
 - » No patent on program, but on "program running on a computer"
- Very difficult to give this short fragment a consistent meaning, as it is used in a wide variety of situations!



 Commentary (Schulte): "A patentable invention may be based on a discovery, aim at an aesthetic effect or employ a computer program." [translated form German] → Note: Patent is not on discovery, effect or program! » E.g., new plant species discovered \rightarrow Drug patent based on it » E.g., new method for painting a pattern simulating marble » E.g., new chemical process controlled by a computer • See also the Berne convention (copyright) Art 2 (5): "Collections of ... works ... which, by reason of the selection and arrangement of their contents, constitute intellectual creations shall be protected as such," \rightarrow General assumption: A collection may be copyrighted, but remains independent from its elements and their protection » Applying this to patents: No patents on software (i.e. the program itself), but what a program consists of/runs on/achieves/is used for might be patented



- What are the aims of this restriction?
 - → What should be achieved or prevented through it?
- Obviously there is to be made a distinction:
 - Some programs may be patented, and some not
 Because there are general exemptions, and those "as such"
- Regrettably, when this text was passed, there was a general agreement, that no definition is possible
 - "It will remain for the courts to provide guidelines"
 - » This is problematic from a basic view: The (continental!) law should define what is allowed or forbidden, and not leave it open to the courts to decide this!

Another reason was also the very fast speed of development
 What exactly a computer can/cannot do was not apparent



- Mathematical methods:
 - → Faster calculation of square roots is not patentable (decision) » This is "abstract", i.e. "pure" mathematics → mathem. "as such"
 - → Faster compilation of programs could not be patented »Note: Faster execution of programs might be (and was!)
- Aesthetical creations:
 - → Nothing patentable producing specific aesthetics
 - » But how to produce them is patentable
 - → Methods/machines creating programs could be patentable
 - » But in general these are either humans or programs ...
 - Methods: Business methods, rules for mental activities, ...
- Presentation of information:
 - → Forms cannot be patented
 - \rightarrow User interfaces cannot be patented
 - » But see SOHEI (which is now generally seen as erroneous)!



The core theory (1)

• The essence of the invention must be checked

- → Only if the essence is technical and inventive, i.e. fulfils all requirements, the patents can be granted
- → The "new" element must also be the "inventive" (and ...) one! » But it may be realized trough a computer
- If it is a mental act, it will not become technical through execution on a computer
 - → "Adding a computer" does not make anything technical » Executing business methods on a computer → Still not technical!
- Another example: Improved washing machine
 - → Better washing through controlled dispensing of detergents
 - → The dispensing is controlled by a computer
 - → But new (and inventive, …) is when/how to dispense the detergent, not how to implement it

→ Only this method is patented, not the software implementing it Nichael Sonntag



- A solution must provide a new teaching on the use of controllable forces of nature without human decisions
 - → Technical solution
- Basic decision: "Red dove":
 - → A specific method for breeding animals is patentable and technical, as it can be controlled and employs forces of nature
- Typical SW example: Anti blocking system
- Examples for excluded methods:
 - → Sorting
 - → Minimizing flight costs through fuel consumption regulation
 - » The software does automatically what otherwise the pilot would (and could) have done ("high-level" fuel regulation)
 - A kind of "organizational rule", i.e. an economic problem solved by a (standard) computer
 - Flying like this has no technical effect, only a monetary one

The core theory



The theory of holistic interpretation ("Technical contribution")

- The invention must be examined as a whole
 - → There must be something technical, something inventive, something new, …
 - » But these need not be the same part!
 - » I.e., the software is new, it runs on a (technical) computer, and the display of the result is inventive
- Typical example: Speech analysis
 - "A computer (i.e. hardware) characterized through a program"
 - » If a program is new and inventive, it can be patented
 - This would also include business methods!
- Later reduced: "Solely" adding a computer is insufficient
 - → Some "technical problem" is required
 - » Solving an economic problem with the computer \rightarrow Unpatentable
 - \rightarrow This leads to the Vicom decision core and holistic mixed
 - » A program is patentable, if it involves a technical consideration



- Requirement: Solving a technical problem
 - \rightarrow How this is achieved is unimportant
 - → Conclusion: If the computer could theoretically be replaced by a machine (but **not** a human who must decide something!), then it can be patented
 - → "SW solving a techn. problem" would then be no SW "as such"
- Result: Every program solving the same problem in the same way requires a license
 - → Note: The same program solving a different problem is not affected, neither is solving the same problem in a different way, even through a program, affected
- Essence: A process for doing something in a certain way is patented, which is just "accidentally" performed by (or through) a computer





- Technicality in this definition does not require anything "physical" at all!
 - \rightarrow No "forces of nature" (But: Electrons moving through silicon?)
- The "technicality" need not be present in the "solution"!
 - \rightarrow It might also be only the problem, which is technical!
- Potential problem: What if the problem can only be solved in a single way or solely through IT (but not mechanically)?
 - See the "merger" doctrine in copyright law!
- Examples for borderline problems:
 - \rightarrow "Performing calculations more efficiently" » Requires less power and time in a computer: Technical problem » Solved through better memory layout: Non-technical solution \rightarrow Vicom: "New" mathematical operation on digital images » Filtering an image: Technical problem » Matrix operation: Non-technical solution 15

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Software Patents

Comparing the theories



- The core theory is more restrictive
 - → Fewer inventions will match this criteria
 - \rightarrow It is especially difficult for software to match all
 - » Generally, software is only an "accessory"
 - » Software cannot contribute to "new" and "inventive"
 - "A new and inventive physical process" + computer to perform it
- Theory of holistic interpretation
 - Very few inventions will not match these criteria!
 - → In its pure form it is not accepted
 - » Those few decisions are mostly regarded as erroneous today
 - » Now requires a "technical consideration" in addition
- Common ground:
 - An invention must be "technical"
 - Solution vs. problem/potential for technical effect

German BGH decision



- 22.4.2010 Xa ZB 20/08; DE 10232674 ("Verfahren zur dyn. Generierung strukturierter Dokumente")
 Significantly ovpanded the patentable software
- Significantly expanded the patentable software
 - → Moving towards the EPO
- "Technical mean to solve technical problem is not only given
 - "if components are modified or addressed differently"
 - → but also "if the solution takes the technical limitations of the computer into account"
- Result: If you check for problems or cope with limited resources, the program is patentable
 - → Checking for enough memory? Disk space sufficient?
- Nothing "external" or any "forces of nature" are required!
- Might lead to enforcement of software patents!



Who applie(s/d) which theory (when)

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- Core theory: The "old" one
- Later: German supreme court discovers the "technical contribution" and assess inventions as a whole
- EPO "jumps" at this and continues to expand this theory
- German slowly reduces the patentability and moves slightly back towards the core theory
- EU SW patent directive:
 - \rightarrow Moves through various iterations of various theories!
- Today most countries and the EPO follow the theory of holistic interpretation and require technical considerations
- EPO: Technical solution to technical problem
 - → Improved processing speed, economical memory usage, better UI etc.

 German supreme court moves practically in line with EPO Michael Sonntag



- Vicom: One of the first EPA decision on software patents
 - → "Mathematical method" vs. "manipulating image pixels"
- Anti-lock braking system: German decision "inventing" the core theory
 - → If a program is involved, a system may still be technical
 - → But it must employ controllable forces of nature
- **SOHEI**: Connecting two management systems
 - A UI may be technical

Computer program product: "further technical effect"

→ Programs are patentable if they bring about a technical effect going beyond the "normal" physical interactions between the program (software) and the computer (hardware)

Printing master production method: Not technical, no inventive step

Vicom



- Improving a digital image through applying a matrix operation on each pixel and its surroundings
 - → No "forces of nature" to be seen anywhere!
 - → But "technical considerations" are obviously present » The method would not work for audio signals at all!
- At first: Patent applied for the method \rightarrow Denied
 - \rightarrow Then: Method applied to images \rightarrow Granted (prelim.)
- But: What about an analogue device doing the filtering which is controlled by a computer?
 - → The actual problem would be creating the "analogue device", not in the "controlled by a computer"!
 - » Matrix multiplication \rightarrow Mathematical method
 - » Analogue device performing an equivalent \rightarrow Patentable

→ Removing "noise" from signals has always bee patentable

 Oltimately refused: Lack of novelty or inventive step EP79300903 (A1); T 0208/84
 Software Patents



Anti-lock braking system

 A method consisting of mechanical, electrical and electronical elements for regulating brakes

» This includes a computer program

- → The rules for braking are not rules for thinking: They require the use of predictable and controllable forces of nature » If you brake to hard, locking and skidding will occur
- → Because of employing forces controlled through a computer in a specific way certain technical actions result
- Whether an invention is technical or not cannot be measured by its formulation; the content of the invention is decisive
- Theoretically, the ABS could also be constructed as a mechanical device → It would still brake identically and would undeniably be patentable

→ The new and inventive part is how to brake, not doing this by computer (although without it might be impossible!) BPatG 12.6.1978, AW (pat) 78/75 Software Patents 32

SOHEI



- If the solution requires some technical thoughts, then the invention has at least implicitly technical character
- Connecting two systems through using a single form on the screen to update two databases (inventory and billing)
 - → It implies handling files with different types of information
 - » Not technical are:
 - The financial or inventory management
 - The meaning of the data or the transaction details
 - » Technical features are:
 - The unitary format of a "single transfer slip"
 - The file management features made possible by the unitary format
 - Through storing the data entered in a journal the processor always knows where exactly to find data to be copied to the databases. This allows updating various files directly from the stored transfer slip without involving the operator, obviating multiple inputs.

Computer program product



Only the claims 20 and 21 were under discussion
 » I.e., the claims 1-19 were accepted already previously

- → 20: Computer program product (CPP) loadable into memory performing the steps of claim 1 when run on a computer
- \rightarrow 21: CPP stored on a computer usable medium
- All computer programs modify the currents within the CPU
 - \rightarrow This is the "normal" interaction of program and computer
- Technical can only be, what is "more" than this interaction
 - \rightarrow Execution of the instructions can cause this
 - » Generated effect has technical character
 - » Software solves a technical problem
 - Improved speed, less memory consumption, ...

 No decision, but those claims are not generally excluded by "as such" → Examiner must check for such effect EP0457112 (B1); T 1173/97



- "Definitions" from the decision:
 - → "Running on a computer": System comprising of program plus computer carries out the protected method
 - → "Loaded into computer": Computer is capable of carrying out the protected method
- Regarding "as such" it doesn't matter whether a program is claimed by itself or on a carrier
- Why are such claims interesting?
 - → Possession of a CD with the program is different from executing the program!

» Protected method is not executed when copying the medium

» Claim on medium prohibits this step/possession of such a CD



Dynamic structuring of documents

• Basic aim:

- → Generate complex pages in a scripting language on computers, which are not powerful enough for this » E.g. because of too little memory
- Basic idea:
 - → Split the command in two parts
 - » One which is executed on the reduced computer (or ignored)
 - » One which determines a pre-computed result document
 - This contains further instruction which are executed together with the former part
 - → A part of the scripting language is transformed into direct executable code of the "small" computer
- Implementation: Use JSP on computers without JVM
 - \rightarrow But trivial JavaBeans can be executed directly locally



Dynamic structuring of documents

- Patent office:
 - → Technical problem
 - » Creating documents on computers of various abilities
 - → No technical means, only concepts and thoughts
 - » "Thinking + general purpose computer" → Not patentable
- Court:
 - → Improved utilization of limited resources → Technical problem
 - → Technical means:
 - » Modifying components or addressing them differently
 - "Seitenpuffer" decision
 - » Also sufficient: Technical reasons outside of the computer
 - See Anti Blocking System (ABS) decision
 - » Also: Solution takes the limitations of the computer into account

→ Another reason: Addresses not the programmer, but the system designer for the "big architecture"



Dynamic structuring of documents

- Potential problem:
 - → BGH stated that it is formulated "very abstract" and that this will have to be taken into account by the patent office

Perhaps similar to Bilski: "Generally yes, but this one is just an abstract idea"!

Result: Patentability significantly enlarged



Austria: Software patents

- Input technical? \rightarrow Works on image data from a satellite
- Output technical? → Controlling robots
- Technical means required (even when goal non-technical!)?✓
 - → Text processing program finding spelling errors through a fuzzy-logic processor
- Non-technical aspects can never be part for "inventiveness"
- Mathematical methods are never technical
 - → A method can be protected for an application (VICOM), but remains free for use in other areas
- Information for the human intellect is not technical
 - → System for clustering taskbar buttons
- No claims on "programs" only on "methods" & "procedures"

Claims on "program on medium" are allowed



- Copyright protects the independent creation; patents might still be infringed
- Copyright has a much longer duration
 - → Death of author + 70 years \Leftrightarrow ≤ 20 years
- Patents must be registered and require expenditure
- Patents are checked before granting, but almost all programs will qualify for copyright protection
- Patents cover not only the expression, but also the method implemented through the program
- Patents must be disclosed, software can be distributed compiled and obfuscated



- Previously: Everything can be patented as long as it is useful, concrete, and tangible
 - → This includes business methods, games, and software
 - → Mathematical methods are not patentable, unless combined with a specific practical usage
- Basis: Cases "Diamond vs. Diehr" (1981)
 - → About 1990 patentability of software was clearly established
 - → State Street Bank (1998): Business methods
 - »Everything except laws of nature, natural phenomena, and abstract ideas
- Many cases of successful prosecution of infringement
 - → Eolas: Browser plugin
 - → RIM vs. NTP (Backberry): Push E-Mail



• Important change: The case "In Re Bilski"

- \rightarrow About a special kind of business method patent
- → Gave rise to a new test "Machine or Transformation" »Developed by Court of Appeals for the Federal Circuit

– 2nd stage in patent processes

Same court who expanded patentability (state street bank) ...

• Supreme court declined this patent

 "Machine or Transformation" test is good and useful, but is NOT the only test

»Some methods will not match it and still be patentable!

- »Business methods and software patents are still possible
 - Dissenting opinion: Should not be allowed

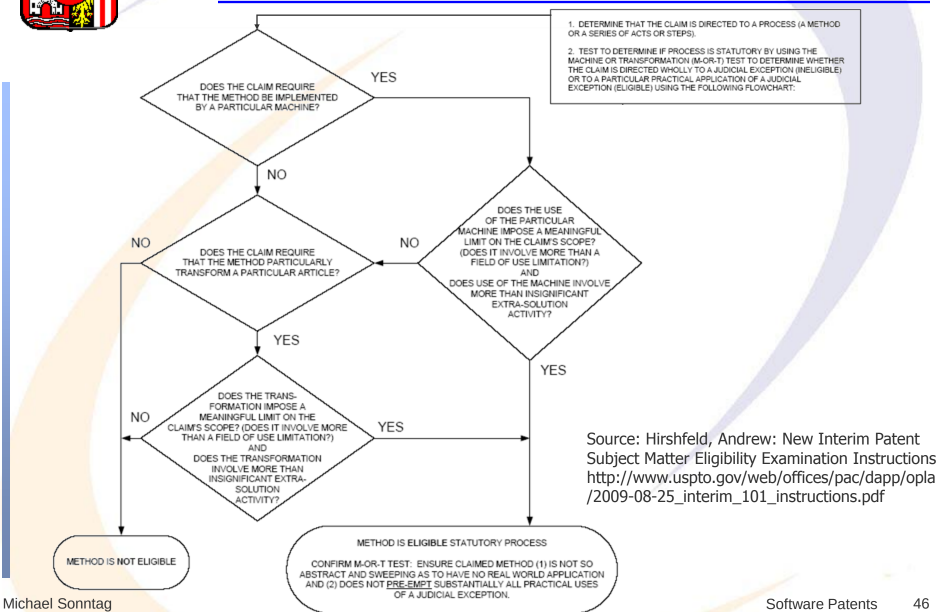
→ "Anything useful, concrete, and tangible" → Explicitly revoked!

→ Rejection: "Abstract idea" (= Easy way out for court!)
*So no explicit information on software patents
Software

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Software patents in the USA Machine-or-transformation test





CAFC: CyberSource vs. Retail Decisions

»CAFC = Court of Appeals for the Federal Circuit

- Sole court of appeal for patents for the whole USA!
- Only Supreme Court is above \rightarrow Very important for patents!
- "Internet data" is collected and used to determine, whether a credit card transaction is fraudulent or not
 - → Example: Whether other credit cards have been used in connection with the same IP or E-Mail address
 - No specific algorithm is presented, just using "some data" related to the Internet is used for checking

• Does not fulfil the "Machine or Transformation" test \rightarrow Invalid

- → Unpatentable mental process (=a kind of abstract idea)
- \rightarrow Practical application tied to it \rightarrow Insufficient
- \rightarrow "Stored on a computer readable medium" \rightarrow Insufficient
- If it can be practically performed by a human solely in the mind or with pen and paper → Not patentable



Software patents in Japan

• Software patents, and business methods, are patentable

- → But both require a "further technical effect beyond the normal interaction between soft- and hardware"
 » Merely computerizing a mental or economical method is not
 - » Merely computerizing a mental or economical method is r sufficient for patent protection
- Not patentable: mathematical methods/algorithms, learning methods, programming languages, information display, ...
 - \rightarrow Unless there is such a further technical effect
 - → Similar to Vicom: Interpolation method does not characterise the electrical characteristics of a real circuitry and does not employ the physical properties of such → Not patentable » "Method for simulating a circuitry"





- USA: Methods patentable
 - → Almost no limits at all; slightly reducing
 - » Latest decision: Significant reduction, "technicality" necessary
- EPO: Requires some technical effect
 - \rightarrow Very broad; technical application sufficient
- Japan: Requires a "further technical effect beyond normal interaction between software and hardware"
 - Similar to the proposed EU software patent directive
- Austria: Technical problem and technical means
 - \rightarrow Very few decisions, so no definite answer possible
- Germany: Technical problem, solution, and means
- Result: All countries are currently moving "towards the EPO"
 - But the USA might be going to be even more restrictive!





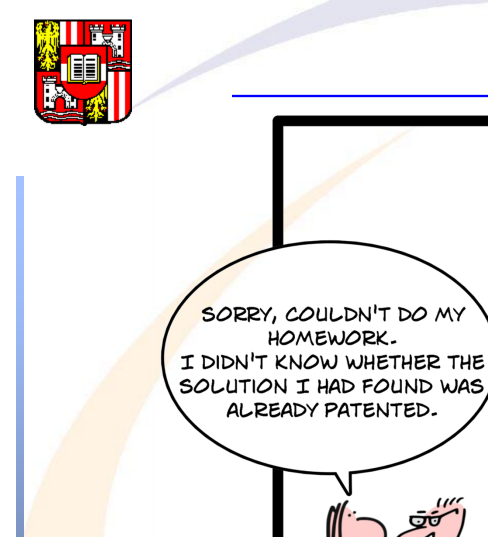
- Main difficulty with software patents:
 - → When you should solve a problem, how probable is it to independently reach a solution which violates a patent? » Actually a problem of triviality!
 - → Main idea of patents is to prevent "knock-offs" (economy) and ensure publication (society)
 - » Whether these aims can be reached by software patents is not very clear in my opinion
- No clear interpretation of laws or international consensus
- Could perhaps be only a transitory problem: Until all the trivial and "basic" software patents have expired

Software patents are not a legal discussion, but really an economic, respectively political, decision!

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geek & poke



WHAT A GREAT TIME THE GENERATION Z IS LIVING IN

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http://geekandpoke.typepad.com/geekandpoke/2010/06/lucky-gen-z.html



Questions?

Thank you for your attention!