| Intellectual Property Basics  Primary types of intellectual property:  I. Copyright - original works of authorship II. Patent - functional inventions III. Trademarks IV. Trade Secret   |  |
|--|--|
| I. Copyright Basics  What is the purpose of copyright?   |  |
| General Principles:  Copyright protection subsists in original works of authorship.  Author of work is owner of copyright  - no mark or notice required (U.S. signatory to Berne Convention 1989)  - must be fixed in a tangible medium of expression data sets and software meet this requirement and thus may be "works" |  |

| How long?   |   |
|---|---|
| Generally, copyright extends for <b>life of</b> last surviving  |   |
| author plus 70 years  If author is employee & work created within scope of  |   |
| employment (i.e. "work made for hire"), employer is owner.  |   |
| (works of legal entities: shorter of <b>95 years from publication</b> or 120 years from creation)                         |   |
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| "Work for Hire" Problem Areas:  |   |
| If independent contractor hired to develop software and the contract is silent on ownership, who owns?                    |   |
| <ul> <li>Contractor likely owner (Community for<br/>Creative Non-Violence v. Reid)</li> <li>Same for datasets?</li> </ul> |   |
| Can contractor successfully claim co-authorship in a  |   |
| company's database that contractor has made substantial contributions to?  • Possible                                     |   |
| • Fossible  |   |
|   |   |
|   |   |
|   |   |
| Solutions:  |   |
| a) Detail rights in the copyright of all parties in the   |   |
| written contract for employment b) Obtain assignment of copyright before work begins                                      |   |
| <ul><li>i) Must be in writing</li><li>ii) Ownership reverts after 35 years unless</li></ul>                               |   |
| otherwise agreed upon   |   |
|   |   |

## U.S. Copyright Law Objectives: - encourage expression of ideas in tangible form so that ideas become accessible to others - restrict the use of creative works in society as an incentive for authors to bring forth their knowledge, information and ideas - protection subsists in **original works** of authorship and author is owner of the copyright upon creation **Protections Provided** Allows copyright holder to bar others from: - making copies of the work - creating derivative works - performing or displaying the work in a public manner Independent creation of a substantially similar work is permitted. (Contrast with patent) **Registration of Copyright** -not required but has benefits 1. Must register to bring action for infringement 2. Registration provides documentation of your creation 3. Prima facie evidence of validity of the copyright To claim statutory damages and attorney's fees,

registration must be within three months of publication or prior to infringement. Otherwise, only actual damages available. Three years from infringement in

which to bring action.

| Copyright Damages  |     |  |
|--|-----|--|
| Traditional Actual Damages 504(a)(1) Copyright Act "the copyright owners damages and any               |     |  |
| additional profits of the infringer"   |     |  |
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| Statutory Damages 504(c) - copyright owner may elect instead statutory damages                         |     |  |
| 1999 DMCA  |     |  |
| • behavior unproven as "willful" - statutory<br>damages are "not less than \$750 or more               |     |  |
| than \$30,000" per infringement • behavior "willful", damages not more than \$150,000 per infringement |     |  |
| Supreme Court Decision (1998) - amount of statutory damages now a jury issue if                        |     |  |
| one of parties so requests   |     |  |
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|  | ] . |  |
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| Registration is easy:  |     |  |
| Send short application, fee and two copies of published work to Copyright Office, U.S. Library of      |     |  |
| Congress   |     |  |
|  |     |  |
|  |     |  |

| Limitations:   |  |
|--|--|
| • copyright protects only <b>expression</b> , not facts  |  |
| <ul> <li>the expression protected must be product of<br/>intellectual creativity and not merely labor,</li> </ul>            |  |
| time, or money invested  |  |
| <ul> <li>protected elements of the resulting work are<br/>precisely those that reflect creativity and no<br/>more</li> </ul> |  |
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| Copyright may be had in <b>compilations of facts</b> but   |  |
| only if "authorship" exists in the "selection, coordination, or arrangement"   |  |
| - only a modicum of creativity required  |  |
| - protection extends only to author's original and creative "selection, coordination, or arrangement"                        |  |
| - "thin protection" (although thin, does protect against wholesale copying)  |  |
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| Ideas, systems and principles are <b>not</b> protected by copyright.   |  |
| The primary objective of copyright law is not to   |  |
| reward authors, but to <b>promote science and useful</b> arts.   |  |
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|   | NEW WAY OF THE WAY AND A THE CONTROL OF   | _ |  |  |
|---|---|---|--|--|
|   | FEIST PUBLICATIONS, INC. v. RURAL TEL. SERVICE CO., 499 U.S. 340 (1991)   | _ |  |  |
|   | Respondent Rural Telephone Service Company is a certified public utility providing<br>telephone service to several communities in Kansas. Pursuant to state regulation,<br>Rural publishes a typical telephone directory, consisting of white pages and yellow  | _ |  |  |
|   | pages. It obtains data for the directory from subscribers, who must provide their names and addresses to obtain telephone service. Petitioner Feist Publications, Inc., is a publishing company that specializes in area-wide telephone directories covering  | _ |  |  |
|   | a much larger geographic range than directories such as Rural's. When Rural refused to license its white pages listings to Feist for a directory covering 11 different telephone service areas, Feist extracted the listings it needed from Rural's directory   | _ |  |  |
|   | without Rural's consent. Although Feist altered many of Rural's listings, several were<br>identical to listings in Rural's white pages. The District Court granted summary<br>judgment to Rural in its copyright infringement suit, holding that telephone<br>directories are copyrightable. The Court of Appeals affirmed. | _ |  |  |
|   | unecones are copyrightable. The Court of Appeals annihed.   |   |  |  |
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|   | U.S. Supreme Court FEIST PUBLICATIONS, INC. v. RURAL TEL.   | _ |  |  |
|   | SERVICE CO., 499 U.S. 340 (1991)  | _ |  |  |
|   | Held:   | _ |  |  |
|   | Rural's white pages are not entitled to copyright, and therefore Feist's use of them does not constitute  | _ |  |  |
|   | infringement.   | _ |  |  |
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|   | Further Doctrines:  | _ |  |  |
|   | 1. Meger Doctrine under U.S. Law  | _ |  |  |
|   |   | _ |  |  |
|   | - facts not copyrightable   | _ |  |  |
|   | - if there is only one or a limited number of ways of expressing the facts, the "expression is one with the facts" and not copyrightable  |   |  |  |
|   | - if permissible to copy indirectly, permissible to copy  | _ |  |  |
|   | - if permissible to copy indirectly, permissible to copy directly (e.g. Feist)  | _ |  |  |
|   |   | _ |  |  |

| 2. Computer Assoc. vs. Altai (p. 423 Perritt)            |   |
|--|---|
| - software test for infringement of originality          |   |
|  |   |
| If we were to apply test to datasets:                    |   |
| A. identify unprotectable elements of data set           |   |
| - facts, processes, systems, etc.                        | - |
| - "expressions dictated by efficiency                    |   |
| considerations or external considerations" such          | - |
| as making data set compatible with other data            |   |
| sets or software (i.e. "standard" means                  |   |
| "unoriginal")  |   |
| B. remaining elements are "golden nuggets of expression" | - |
| - were they copied?                                      |   |
| - were they copied:                                      |   |
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| Comports with Feist - facts expressed in standard        |   |
| form are quite ordinary and non-original                 |   |
| form the quite ordinary and non-original                 |   |
| In the U.S. can you copy software in order to            |   |
| decompile to make another program interoperate with      |   |
| it? Yes  |   |
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| 3. First Sale Doctrine                                   |   |
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| once a copyright owner sells a copy of his work to       |   |
| another, the copyright owner relinquishes all further    |   |
| rights to sell or otherwise dispose of that copy         |   |
| Bobbs-Merrill Co. v. Straus, 210 U.S. 339 (1908)         |   |
| and according a smooth of allowers 1. 12 and 1. 12       |   |
| - relevant in a world of electronic licensing?           |   |
|  |   |
|  |   |
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## 4. Fair Use Exceptions under Copyright Act ... the fair use of a copyrighted work .... for purposes such as criticism, comment, news reporting, teaching (including multiple copies for classroom use), scholarship, or research is not an infringement of copyright. ...factors to be considered include -(1) the purpose and character of the use, including whether such use is of a commercial nature or is for nonprofit educational purposes; (2) the nature of the copyrighted work; (3) the amount and substantiality of the portion used in relation to the copyrighted work as a whole; and (4) the effect of the use upon the potential market for or value of the copyrighted work. - relevant in a world of electronic licensing? **Example: Use of Maps** Can I use a map or spatial dataset created by other private individuals in my dataset compilation without permission? Map may already be in public domain Elements of the map you wish to use may not be protected by copyright Maps are primarily pictorial representations of geographic, physical and demographic facts organized to make the information portrayed more readily understandable.

| Tension between Basic Principles:   |  |
|---|--|
| Maps are explicitly protected by the Copyright Act  |  |
| BUT   |  |
| Facts are not protected and ideas, procedures, processes, systems and organizing principles are not protected   |  |
| While the map as a whole might be protected, many maps contain primarily unprotected elements.  |  |
|   |  |
|   |  |
| Question:   |  |
| Can one take the copyrighted map of another (whether<br>in paper or digital form) and copy or extract certain<br>features (i.e. roads, buildings, streams, etc.) to create a<br>new map?                              |  |
| Answer:   |  |
| In a digital environment, if one extracts only facts and<br>standard arrangements of factual information and<br>perhaps adds one's own "creative" features of color<br>and style, copyright infringement is unlikely. |  |
|   |  |
|   |  |
|   |  |
| Do the following acquire protection from wholesale copying under copyright law? Contain any original expression?  |  |
| - contour line  |  |
| - digital orthophoto image  |  |
| algum ermephete mage  |  |
|   |  |

| Does this mean that all is lost?  - "modicum" of creativity almost always reached - other laws often will protect data sets - self-help mechanisms appear to be working effectively - information economics far more critical than   |  |
|--|--|
| property rights  |  |
| Additional approaches suggested or being used to protect data sets   |  |
| I. Legislative Proposals to Limit the Subject Matter of Copyright  |  |
| (1) Expel works of low authorship (e.g. databases, compilations, photos, etc) from copyright domain. Protect some with sui generis legislation   |  |
| (2) Protect marginal works that possess "minimal creativity" but narrow scope of rights protected  |  |
| <ul> <li>(3) Protect marginal works that possess "minimal creativity" but broaden scope of rights protected beyond originality aspects <ul> <li>(i.e. protect "sweat of the brow")</li> </ul> </li> <li>(4) Protect the originality aspects of marginal works through copyright but add additional source of protection for rest of work <ul> <li>(e.g. database legislation - unfair competition law at national level?)</li> </ul> </li> </ul> |  |
|  |  |

| II. Use Contracts or Extra-Copyright Regimes to Achieve Copyright Results  (1) Contracts/Licensing If access to the database can be controlled, contracts afford broader scope of coverage and protection.  a. If contract conflicts with copyright, conflicts of law rule would respect choice of the parties (i.e. contract controls over conflicting copyright provisions)  b. If contract departs too drastically from copyright norms, court may hold contract in violation of public policy (i.e. "copyright misuse" - |  |
|--|--|
| anticompetitive contractual conditions)  |  |
| Additional Self Help Methods - see Information Rules by economists Carl Shapiro and Hal Varian - lists many different ways to make money that don't depend on retaining intellectual property in the information (i.e. alternative economic models)  |  |
| (2) Copyright Equivalents  1992 Audio Home Recording Act - tax on blank tapes to compensate right holders  |  |

| Copyright: Federal Government Records   |  |
|---|--|
| US copyright law expressly forbids Federal agencies   |  |
| from imposing copyright   |  |
| Major difference from other nations   |  |
| - Major difference from other nations   |  |
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| Title 17  |  |
| §105. Subject matter of copyright: United States  |  |
| Government works Copyright protection under this title is not available for any work of the United States Government, but     |  |
| the United States Government is not precluded from receiving and holding copyrights transferred to it by assignment, bequest, |  |
| or otherwise.   |  |
| Definitions: A "work of the United States Government" is a  |  |
| work prepared by an officer or employee of the United States<br>Government as part of that person's official duties.          |  |
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| Why was this provision included in our national   |  |
| copyright law?  |  |
| fundamental belief that government copyright is the   |  |
| antithesis of "open access" whereby an informed   |  |
| citizenry can check official abuses   |  |
| • individuals ought to be able to derive benefit from   |  |
| public goods - sound economics  |  |
| education is inherently good  |  |
|   |  |
|   |  |

| What about state and local governments in the US?  - most state and local governments have the option of imposing copyright  - wise to do so?  Short Review  Generally:  To copy database which is property of another, need permission.  To re-publish database which is property of another, need permission.  To re-publish database which is property of another, need permission.  To re-publish database which is property of another, need permission. |  |  |
|---|--|--|
| Short Review Generally:  To copy database which is property of another, need permission.  To re-publish database which is property of another, need permission.  To re-publish dynamics of the property of another, need permission.  To works of U.S. government  - typically okay (Caveat: If re-publishing significant amounts of U.S. information, need to provide notice to consumers)  b. works of Gu.S. government                                     |  |  |
| Short Review Generally:  To copy database which is property of another, need permission.  To re-publish database which is property of another, need permission.  To re-publish dynamics of the property of another, need permission.  To works of U.S. government  - typically okay (Caveat: If re-publishing significant amounts of U.S. information, need to provide notice to consumers)  b. works of Gu.S. government                                     |  |  |
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| - typically okay (Caveat: If re-publishing significant amounts of U.S. information, need to provide notice to consumers)  b. works of foreign, state, and local governments   | -  |  |
| provide notice to consumers) b. works of foreign, state, and local governments  | - typically okay (Caveat: If re-publishing   |  |
| b. works of foreign, state, and local governments   | provide notice to consumers)   |  |
| - may be copyrightable  | - may be copyrightable   |  |
| c work of third parties under federal contract  | c. work of third parties under federal contract - may be copyrightable   |  |
| - may be copyrightable  | 7 17 8   |  |
| b. works of foreign, state, and local governments   | required.  a. works of U.S. government  - typically okay (Caveat: If re-publishing significant amounts of U.S. information, need to provide notice to consumers) |  |
| c. Work of third parties and redefal contract   | - may be copyrightable   |  |
| - may be copyrightable  |  |  |

| II. Patent Basics  What is the purpose of patent?  - Federal government grants a patent to an invention for a limited period of time in exchange for public disclosure of the invention  Incentive:  invention owner gains control of the exploitation of the invention <in exchange="" for=""> expanding the common knowledge of the</in>   |   | ] |
|--|---|---|
| Some government works not available under FOIA or open records laws.  Even if they are available from government, private ownership interests may exist in them.  How do you know if a data set, article, book or map is in the public domain?  II. Patent Basics  What is the purpose of patent?  - Federal government grants a patent to an invention for a limited period of time in exchange for public disclosure of the invention  Incentive:  invention owner gains control of the exploitation of the invention                          |   |   |
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| public in relation to that invention   |   |   |
|  | public in relation to that invention                |   |
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| Rights gained:  right to exclude others from making, using or selling the invention described and claimed in the patent  -in US, only federal government grants the right, no basis in state law |  |
|--|--|
| - each country grants patents - no international patents   |  |
| Classes of patents:  |  |
| <ul> <li>utility patents - "any new and useful<br/>process, machine, manufacture, or</li> </ul>  |  |
| composition of matter, or any  |  |
| improvement thereof." 35 USC sec 101   |  |
| • plant varieties  |  |
| • designs for utilitarian devices  |  |
|  |  |
| Term:  |  |
| utility and plant patents - maximum of 20 years from date of application filing with US Patent and Trademark Office  |  |
|  |  |
| design patents - maximum of 14 years from date of issuance   |  |
|  |  |

## **Requirements:** - application must completely describe the invention - must disclose the "best mode" of the invention - all details to duplicate or practice the invention must be described - cannot hide any key aspects - application is a fairly complex document that consists of a mix of technical and legal characteristics - aside from direct filings by original inventors, only individuals registered to practice before the PTO are entitled to represent owners in the prosecution of patent applications - must be filed in the name of the human inventor but invention may be assigned One year deadline for filing. Triggered by: a) a public use or display of the invention b) a publicly available document describing the invention c) the sale, or offering for sale, of the invention, or d) an oral description of the invention presented in a public

forum

| In most nations, no public disclosure allowed prior to the filing.  Under certain patent conventions, possible to rely on a US patent filing date as the filing date in many other countries  Once application filed with the PTO, has "patent pending" status   |  |
|--|--|
| Examiner at the PTO reviews the application and "prior art" - in most instances, examiner initially "rejects" the application based on the alleged teachings of prior art references deemed relevant by the examiner - applicant permitted to respond by (1) modifying the scope of the invention and/or (2) addressing prior art arguments - assuming examiner agrees, application issued |  |
| Process typically 2-3 years  - can't initiate litigation to bar another from making, using or selling without first obtaining the patent  - can be applied retrospectively from date of filing   |  |

| III. | Trademarks  General Principles What does trademark protect? Who owns? How long? Objectives Protections provided Limitations      |  |
|------|--|--|
| IV.  | Trade Secret  General Principles What does trade secret protect? Who owns? How long? Objectives Protections provided Limitations |  |