References

[1] Frakes, W.B. and Kyo Kang, (2005), "Software Reuse Research: Status and Future", IEEE Transactions on Software Engineering, 31(7), July, pp. 529-536  
( <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1492369> )

[2] [An evolutionary approach to constructing effective software reuse repositories](http://dl.acm.org/citation.cfm?id=248233.248242&coll=DL&dl=ACM&CFID=720184950&CFTOKEN=38469218) (1997) – Reference for modifying repo as requirements evolve  
(<http://delivery.acm.org/10.1145/250000/248242/p111-henninger.pdf?ip=138.38.246.174&id=248242&acc=ACTIVE%20SERVICE&key=BF07A2EE685417C5%2E85B475708465C551%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&CFID=720184950&CFTOKEN=38469218&__acm__=1444390582_f852ec952f1d3635685b03f4819bbbde>)

[3] Role and Relevance of Reuse Repository Facilitating Software Development

(2014) – Reference for how reuse repo’s affect development and their role and relevance (<http://delivery.acm.org/10.1145/2640000/2632445/p36a-rathi.pdf?ip=138.38.246.174&id=2632445&acc=ACTIVE%20SERVICE&key=BF07A2EE685417C5%2E85B475708465C551%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&CFID=720184950&CFTOKEN=38469218&__acm__=1444390676_e06011e7531fb1ab65abb3f5e3180d86)>

[4] Promoting Reuse with Active Reuse Repository Systems (2000) Reference for helping developers navigate a repository and find components to reuse that they may not have known existed  
(<http://l3d.cs.colorado.edu/~gerhard/papers/icsr6-2000.pdf)>

[5] Doug McIlroy – Conference sponsored by NATO

McIlroy, Malcolm Douglas (January 1969). ["Mass produced software components"](http://homepages.cs.ncl.ac.uk/brian.randell/NATO/nato1968.PDF) (PDF). *Software Engineering: Report of a conference sponsored by the NATO Science Committee, Garmisch, Germany, 7-11 Oct. 1968*. Scientific Affairs Division, NATO. p. 79.

<http://homepages.cs.ncl.ac.uk/brian.randell/NATO/nato1968.PDF>

[6] Jacobson, I., Griss, M. and Jonsson, P. Software Reuse: Architecture, Process and Organization for Business Success. ACM Press, New York, NY, 1997.

[7] From Local to Global Coordination: Lessons from Software Reuse - Rebecca E. Grinter

<http://delivery.acm.org/10.1145/510000/500309/p144-grinter.pdf?ip=138.38.165.211&id=500309&acc=ACTIVE%20SERVICE&key=BF07A2EE685417C5%2E85B475708465C551%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&CFID=720184950&CFTOKEN=38469218&__acm__=1445334655_6f3823adccd64d29c4759d22f567ee58>

[8] A Model Independent Source Code Repository, Anthony Cox et al,

<http://delivery.acm.org/10.1145/790000/781996/p1-cox.pdf?ip=138.38.132.120&id=781996&acc=ACTIVE%20SERVICE&key=BF07A2EE685417C5%2E85B475708465C551%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&CFID=720184950&CFTOKEN=38469218&__acm__=1445432600_b9a0cbfc61909ced5116ce395464ac06>

[9] Foukalas et al ["Protocol Reconfiguration Using Component-Based Design"](http://www.springerlink.com/content/nc7wy8x1bevgj5w9/) (<http://www.springerlink.com/content/nc7wy8x1bevgj5w9/)>

[10] Card.io – Scan credit cards in your mobile app (https://www.card.io/)

[11] PayPal’s V.Zero (https://www.braintreepayments.com/v.zero)

Ideas:

* Files as simple as readme files - complex as Java and .NET components
* “Searchable repositories of software metadata and use history.”
* “Programmers have been swapping code for as long as software has existed. What's often lacking are procedures, disciplines and tools for tracking, managing, searching and distributing software assets.”
* “…development tools and environments, version-control software, tools for wrapping or transforming legacy code, and messaging tools that can access reusable code where it sits.”
* “Indeed, although the practice is called "software reuse," much more than code can be carried in reuse libraries. Assets can include things such as business-process rules, best practices, interface specifications, test cases, images, documentation, models, patterns, XML schemas and code at all levels -- virtually anything that can be placed in a file.”  
  (<http://www.computerworld.com/article/2571102/app-development/code-reuse-gets-easier.html>) - July 2003 – Gary Anthes, Computerworld

[12] 6-1-2003 Reuse Of Personal Software Assets: Theories, Practices, And Tools Robert J. Norton

<http://diginole.lib.fsu.edu/cgi/viewcontent.cgi?article=3695&context=etd>

[13] Supporting software reuse by the individual programmer, 2006

<https://dl.acm.org/citation.cfm?id=1151699.1151702&coll=DL&dl=ACM&CFID=720184950&CFTOKEN=38469218>

[14] Codepad.org - codepad is an online compiler/interpreter, and a simple collaboration tool.

[15] Pastebin - <http://pastebin.com/tools>

[16] ["Eclipse Community Survey 2014 results | Ian Skerrett"](http://ianskerrett.wordpress.com/2014/06/23/eclipse-community-survey-2014-results/). Ianskerrett.wordpress.com. 2014-06-23. Retrieved 2014-06-23. <http://ianskerrett.wordpress.com/2014/06/23/eclipse-community-survey-2014-results/>

[17]  [*"Pastebin.com Surpasses 10 Million "Active" Pastes"*](http://techcrunch.com/2011/10/26/pastebin-surpasses-10-million-active-pastes/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+Techcrunch+%28TechCrunch%29). TechCrunch.com. 2011-10-26*. Retrieved 2011-10-27*. (<http://techcrunch.com/2011/10/26/pastebin-surpasses-10-million-active-pastes/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+Techcrunch+%28TechCrunch%29)>

[18]  [*"Writely so"*](http://googleblog.blogspot.com/2006/03/writely-so.html).Official Google Blog. Google. 9 March 2006.

<https://googleblog.blogspot.co.uk/2006/03/writely-so.html>