

# Bioconductor Annual Report 2010

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July 2010

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## 1 Summary of Core Tasks and Challenges

### 1.1 Automated package building and testing

The Bioconductor project provides access to its packages through package repositories hosted on [bioconductor.org](http://bioconductor.org). One of the services provided to

the Bioconductor community is the automated building and testing of all packages.

Maintaining the automated build and test suite and keeping the published package repositories updated requires a significant amount of time on the part of the Seattle Bioconductor team. As the project has grown, the organizational and computational resources required to sustain the package build system have also increased.

## 1.2 Package submission management

The Bioconductor project relies on a peer-review process of candidate package add-ons to ensure it grows containing high-quality, scientifically-relevant software. It has achieved a virtuous cycle, where its success has brought in new scientific software developers, and they, in turn, have been contributing more and more to the Bioconductor project.

The Seattle Bioconductor team has been spending a considerable amount of time managing new contributions by previewing the software for quality, managing peers during the review process to ensure scientific relevance, and communicating with the software developers on what steps need to be taken for their contribution to be included within Bioconductor. From July, 2009 – June, 2010, over 73 software packages add-ons have been managed by the Seattle Bioconductor team, of which over 60 have been accepted for inclusion in Bioconductor.

## 1.3 Annotation data package building

The Bioconductor project synthesizes genomic and proteomic information available in public data repositories in order to annotate the probes of standard microarray chips. These annotation data packages are made available to the community and allow Bioconductor users to easily access meta data relating to their experimental platform. We maintain automated tools to parse the available information. Due to quickly changing data standards, the maintenance of the code used to produce the annotation packages requires constant attention.

Work during the recent release cycles has focused on flexible approaches to transitioning from gene-level annotations relevant for expression arrays to genome coordinate annotations that form the basis of sequence-based annotations.

## 1.4 Other Tasks

In addition to the tasks listed above, the Seattle Bioconductor team engages in the following auxiliary tasks:

1. Providing user and developer support on project mail lists.
2. Developing new functionality and improving architecture of key packages.
3. Orchestrating the Bioconductor releases that occur every six months.

## 2 Size of Project

The Bioconductor project is comprised of R packages contributed by a worldwide bioinformatics community. There are currently 268 active developers and 372 contributed packages in Bioconductor's development repository. The project also maintains 501 annotation data packages that aid in the analysis of data from microarray and sequencing experiments. Table 1 tracks the growth of the project over the semi-annual releases.

Release	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9
Package Count	15	20	30	49	81	100	123	141	172	188
Release	2.0	2.1	2.2	2.3	2.4	2.5	2.6			
Package Count	214	233	260	294	320	352	389			

Table 1: Number of contributed packages included in each of the Bioconductor releases. Releases occur twice per year.

## 3 Bioconductor Electronic Mail Lists

The project maintains three email lists, `bioconductor`<sup>1</sup>, `bioc-devel`<sup>2</sup>, and `bioc-sig-sequencing`<sup>3</sup>.

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<sup>1</sup><http://www.stat.math.ethz.ch/mailman/listinfo/bioconductor>

<sup>2</sup><http://www.stat.math.ethz.ch/mailman/listinfo/bioc-devel>

<sup>3</sup><http://www.stat.math.ethz.ch/mailman/listinfo/bioc-sig-sequencing>

1. The **bioconductor** list is a forum for user questions, project announcements, and general discussion of interest to the Bioconductor community. As of July, 2010 the list has 2441 subscribers (individuals who receive mail from the list).
2. The **bioc-devel** list is a forum for package contributors' questions and discussion relating to the development of Bioconductor packages. As of July, 2010 this list has 540 subscribers.
3. The **bioc-sig-sequencing** list is a forum for discussing the management and analysis of high-throughput short read data such as that from Solexa or 454 technologies. As of July, 2010 this list has 621 subscribers.

All lists provide a means of disseminating project news and a space for members of the community to share their knowledge about use of Bioconductor packages and best practices for data analysis.

Table 2 lists the number of posts and number of unique authors as a monthly average over the past eight years.

Year	Posts/month	Authors/month
2002	59	13
2003	231	47
2004	320	60
2005	353	61
2006	348	59
2007	432	75
2008	424	83
2009	450	86

Table 2: Monthly average number of posts and number of unique authors for the **bioconductor** mail list from January, 2002 – December, 2009.

## 4 The Bioconductor Web Site

Software packages on the Bioconductor web site, <http://bioconductor.org>, were downloaded by 69098 unique IP addresses between August, 2009 and July, 2010. This is up from 59038 unique IP addresses between August, 2008 and July, 2009. In an average month within this time frame, the web

site experienced over 19958 unique visitors and over 2360GB of downloaded content. The most active month during this period was May 2010, where the site served 3673GB of content, of which 3632GB (99%) corresponded to package downloads. This web site is hosted on a dual-Xeon 3.0GHz server with 2GB of RAM from Dell.

## 5 Package Building and Testing

The Bioconductor project is committed to providing packages for all computing platforms common in the bioinformatics community. We currently provide source packages that can be installed on Linux and most UNIX-like variants, as well as binary packages for Windows and OS X.

To ensure that packages are consistently documented, easy to install, and functioning properly, we run a nightly build during which we test all packages in the development repository. Table 3 provides details on the systems we currently have available for the nightly build.

Platform	CPU	RAM	Build Time (Hours)
Linux 64-bit	2x dual-core Xeon 3.00 GHz	8 GB	7h + 1h
Windows 32-bit	2x dual-core Xeon 3.00 GHz	3 GB	9h + 3h
Windows 64-bit	2x dual-core Xeon 3.00 GHz	3 GB	9h + 3h
OS X 32-bit	2x dual-core Xeon 2.00 GHz	3 GB	6h30 + 1h30

Table 3: Servers used to build and test Bioconductor packages along with the number of hours required for a build/test cycle of all software packages (first number) and all experiment data packages (second number).

## 6 Accomplishments

### 6.1 Papers Citing Bioconductor

Bioconductor has become a vital software platform for the worldwide genomic research community. As of July, 2010, Google Scholar notes there are 2375 scientific documents that cite the ground-breaking *Genome Biology* 2004 paper **Bioconductor: open software development for computational biology and bioinformatics**. The 2004 Bioconductor paper is the second most accessed article of all time from *Genome Biology*.

Bioconductor citations in leading scientific journals have increased from January, 2003 to July, 2010. Table 4 contains the results of PubMed searches for “bioconductor” over different time frames. It shows there have been at least 233 journal citations from January, 2003 to July, 2010, with nearly 50% (115) being made in *Bioinformatics*. A sample of 84 publications citing Bioconductor in 2009 or 2010 are listed in the bibliography of this report.

Publication	2003	2004	2005	2006	2007	2008	2009	2010*
<i>Bioinformatics</i>	3	8	13	16	23	21	20	11
Other	4	5	6	14	21	31	42	16
Total	7	13	19	30	44	52	62	27

Table 4: PubMed searches for “bioconductor” on publications from January, 2003 – July, 2010.

Software packages within the Bioconductor project also have been cited in leading scientific journals. Table 5 contains citations captured in July, 2010 by Google scholar for select Bioconductor packages. The citations are either for the article with the associated PubMed ID or is a chapter in the book *Bioinformatics and Computational Biology Solutions Using R and Bioconductor*, Springer, ISBN 978-0-387-25146-2.

Bioconductor package		PMID	Citations (Google scholar)
<code>vsn</code>		12169536	780
<code>limma</code>	BioC Book Chapter		681
<code>affy</code>		14960456	540
<code>globaltest</code>		14693814	256
<code>xcms</code>		16448051	242
<code>affycomp</code>		14960458	224
<code>limmaGUI</code>		15297296	177
<code>aCGH</code>		16159913	166
<code>biomaRt</code>		16082012	163
<code>G0stats</code>		17098774	152
<code>eisa</code>		12689096	137
<code>MassSpecWavelet</code>		16820428	82
<code>cellHTS2</code>		16869968	67
<code>altdcdfenvs</code>		15310390	63
<code>tilingArray</code>		16787969	59
<code>affylmGUI</code>		16455752	56
<code>made4</code>		15797915	55
<code>lumi</code>		18467348	54
<code>affyPLM</code>	BioC Book Chapter		50
<code>beadarray</code>		17586828	50

Table 5: Citations for select Bioconductor software packages as captured by Google scholar in July, 2010.

## 6.2 Bioconductor Courses

Courses with significant input from key Bioconductor personnel have been held in the following worldwide locations in 2009:

1. **Introduction to R and Bioconductor** – Genentech – November 23-24, 2009.
2. **High throughput sequence analysis tools and approaches with Bioconductor** – Seattle, WA – November 18-20, 2009.
3. **Bioconductor Basics** – Boston, MA – October 29-30, 2009.
4. **Gene expression based on sequencing technologies** – Copenhagen, Denmark – August 24-25, 2009.

5. **Statistical analysis of gene expression data with R and Bioconductor** – Copenhagen, Denmark – August 17-21, 2009.
6. **BioC2009 User Conference** – Seattle, WA, July 27-29, 2009.
7. **CSAMA09 BioConductor Course** – Brixen, Italy – June 14-19, 2009.
8. **EMBL09 BioConductor Course** – Heidelberg, Germany – June 8-10, 2009.
9. **Using Bioconductor for High Throughput Data** – Vancouver, BC – May 31, 2009.
10. **Introductory Bioconductor** – Seattle, WA – April 27-29, 2009.
11. **Bioconductor Basics 2009** – Boston, MA – February 23-24, 2009.
12. **Intermediate Bioconductor: Analyzing Microarray and Sequencing Experiments** – Seattle, WA – January 21-23, 2009.

### 6.3 BioC2009 Conference

The Bioconductor team organizes an annual conference to highlight current Bioconductor developments and to provide a forum for discussing the use and design of software for analyzing data arising in biology with a focus on Bioconductor and genomic data.

The **BioC2009: Where Software and Biology Connect** conference was held in Seattle at the Fred Hutchinson Cancer Research Center on July 27–28, 2009. Over 90 scientists attended. The conference consisted of 10 talks from leading researchers in computational biology and 16 hands-on lab sessions presented by Bioconductor package developers. We also provided travel expense and conference fee scholarships for attending the BioC2009 conference to 7 students.

BioC2010 will take place in Seattle, July 29–30, 2010.

## 7 Project Participants and Key Personnel

These individuals, all working at the Fred Hutchinson Cancer Research Center (FHCRC) in Seattle, Washington, played a central role in executing project objectives during 2009 and 2010.

**Martin Morgan** Principle investigator.

**Patrick Aboyoun** Developer.

**Marc Carlson** Developer.

**Herve Pages** Developer.

**Nishant Gopalakrishnan** Developer (flow cytometry focus).

**Chao-Jen Wong** Developer (flow cytometry focus).

Additional collaborations, sub-contracts, and leadership roles involve the following individuals:

**Robert Gentleman** Genentech.

**Vincent Carey** Harvard Medical School.

**Rafael Irizarry** Johns Hopkins University School of Hygiene and Public Health.

**Wolfgang Huber** European Bioinformatics Institute.

**Sean Davis** National Institutes of Health.

**James MacDonald** University of Michigan.

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