Recent Developments of the Chemistry Development Kit (CDK) - An Open-Source Java Library for Chemo- and Bioinformatics

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Abstract

The Chemistry Development Kit (CDK) provides methods for common tasks in molecular informatics, including 2D and 3D rendering of chemical structures, I/O routines, SMILES parsing and generation, ring searches, isomorphism checking, structure diagram generation, etc. Implemented in Java, it is used both for server-side computational services, possibly equipped with a web interface, as well as for applications and client-side applets. This article introduces the CDK’s new QSAR capabilities and the recently introduced interface to statistical software.

Introduction

Chemoinformatics is a scientific discipline, which attempts to solve problems in chemistry with methods developed in computer science. This rather broad definition by Johann Gasteiger [1] covers a number of overlapping topics from a diverse set of fields - including mathematics, statistics, computer science, pattern recognition and machine learning - applied to creating, processing and understanding chemical information. Examples of chemoinformatics applications include characterization of molecular structures using graph theoretical methods, detecting structure property trends using neural networks and other statistical methods and applications of efficient algorithms to detect substructures. With the advent of high throughput methods such as high throughput screening and combinatorial chemistry, the demands - in terms of greater speed as well as greater accuracy - made on chemoinformatics methods and tools have increased.

Though the term, chemoinformatics, may have been coined recently, work in this field has been in progress for the last 20 years and the benefits made available to the drug development and design community from this field have resulted in it becoming an area for commercial ventures. A whole software industry focused specifically on pharmaceutical chemoinformatics (such as, but not limited to, [2-4]), is now competing for a rather small market. In the academic community a lot of research has been done in isolated areas of chemoinformatics, but for a long time no attempt was made to create a general purpose, publicly available software package to support even the most prominent areas. Recently, this situation has changed significantly. The enormous progress made in the molecular sciences such as large scale genomics, proteomics and metabolomics projects has only been possible because it was supported by a bioinformatics software culture of openess.
From the very beginning, there was an understanding that communal progress could only been made if tools were openly shared and if people were freed from wasting productivity by reinventing the wheel again and again. This culture of openness has clearly influenced the research community in chemistry which has now widely adopted it and continues to publish high quality, peer-reviewed software under open source licenses at a good rate. Here we report recent advancements of the Chemistry Development Kit (CDK), an open source Java library for structural chemo- and bioinformatics. The CDK originated in the lab of one of us (CS) but was quickly adopted by a community of researchers and is now an actively developed open source project supported by more than 30 contributors world-wide. The CDK is used in a number of academic and commercial chemoinformatics projects [5-13]. Access to source code and documentation is provided via http://cdk.sourceforge.net/. We have discussed the general architecture of the Chemistry Development Kit in an earlier article [14]. An overview of CDK’s basic capabilities is given in Fig. 1. Here, we will focus on recent advancements of CDK in areas of interest for pharmaceutical design, such as the ability to compute molecular descriptors and the ability to interface with the open source statistics package R [15].

CDK Functionality

![Image of CDK functionality](https://cdk.github.io/cdk-paper-2/)

Figure 1: An overview of the functionality available in the Chemistry Development Kit (CDK).

Molecular Descriptors

The function of a chemoinformatics toolkit, by definition, is to represent, generate and process chemical information. One such source of information may be found in molecular descriptors. These are sets of numeric values that mathematically characterize the structure and environment of a molecule. Molecular descriptors are used in a number of areas such as database searching and QSAR modeling. Recently, one line of work on the CDK project has been to focus on features that would make it useful for inclusion in QSAR modeling environments. To this end a number of molecular descriptor routines have been added to the framework. Table 1 gives an overview of descriptors currently implemented in the CDK. This section discusses the general design of the descriptor package.

A fundamental decision made in the design of the package was to supplement descriptor implementations with meta-data. In this context, meta-data includes information regarding the author (called vendor), version and title of the implementation, and a reference to the dictionary describing the descriptors. Descriptor entries in this dictionary contain information such as a reference to original literature, mathematical formulae describing the descriptor, links to related descriptors, and other details on the exact algorithm used to calculate descriptor values. These dictionaries are not specific to the CDK but are developed within an independent open source QSAR project (http://qsar.sf.net/) and the descriptor and meta-data dictionaries are available online from this project.

Table 1: A summary of the types of descriptors currently available in the CDK. Download as CVS.
The goal of the meta-data is to allow the user to determine information regarding the descriptor as well as the descriptor value itself. This is important, since in many cases descriptor implementations and definitions are separate. As a result, one ends up with a large set of numbers which are not closely tied to meaning. The inclusion of meta-data in the CDK descriptor implementations alleviates this problem. Another example of the use of meta-data is to differentiate between descriptors that return different types of values. For example the BCUT [31] descriptors are essentially the n highest and lowest eigenvalues of the weighted Burden matrix [36]. Hence the descriptor value is a vector of numbers. On the other hand constitutional descriptors, such as the count of halogen atoms, return a single number. The use of descriptor meta-data allows the user to identify the nature of the return values of different descriptors.

An important use of the meta-data dictionaries is to allow, in conjunction with namespaces, multiple implementations of a given descriptor to coexist. This is important in applications where a user already has descriptor routines (which may clash with

| Class          | Implemented descriptors                                      | Ref.   |
|----------------|-------------------------------------------------------------|--------|
| Constitutional| Atom and bond counts, molecular weight                       |        |
|                | Aromatic atom and bond counts                               |        |
|                | Hydrogen bond donor/acceptor counts                         |        |
|                | Rotatable bond count                                         |        |
|                | Proton type                                                 |        |
|                | Pi-contact of two atoms                                      | [16]   |
|                | Proton RDF                                                  | [17]   |
|                | Rule of Five                                                | [18]   |
|                | XLogP                                                       | [19]   |
| Topological    | $X_i$ indices (\('X_i' and 'X_i')                         | [20-22]|
|                | $X_v$ indices (\('X_v' and 'X_v')                         | [20-22]|
|                | Wiener number                                               | [23]   |
|                | Zagreb index                                                | [24]   |
|                | Vertex adjacency information                                 |        |
|                | Atomic degree                                               |        |
|                | Petitjean number                                            | [25]   |
|                | K shape indices (\('K,'K,'K)                               | [26-28]|
| Geometric      | Gravitational indices                                       | [29]   |
|                | Shortest path bond count                                    | [16]   |
|                | Moment of inertia                                           | [30]   |
|                | Distance in space                                           | [16]   |
| Electronic     | Sigma electronegativity                                     |        |
|                | Proton partial charges                                      |        |
|                | Van der Waals radii                                         |        |
|                | Number of valence electrons                                 |        |
|                | Polarizability (effective, sum, difference)                 |        |
| Hybrid         | BCUT, WHIM                                                  | [31-35]|
|                | Topological surface area                                    |        |
The green Open Access version of the second C... https://cdk.github.io/cdk-paper-2/

descriptor routines present in the CDK) and would like to include them in the CDK framework. The use of meta-data allows different programs to calculate descriptors from the dictionaries, and then mark the calculated descriptor values with implementation details, so that clashes will not occur.

Figure 2: UML diagram of the Descriptor and DescriptorResult interfaces by the interface.

To allow for easy inclusion of new descriptor routines, a Descriptor interface was created (see Fig. 2). This interface describes a number of methods that each descriptor must implement. These include methods to perform the calculation, set parameters, extract meta-data and so on. Hence each descriptor routine is a Java class that implements this interface. The design of the descriptor package as a set of classes allows for the automated calculation of descriptors. This is achieved by a compile time feature, which recognizes implemented descriptor classes (via JavaDoc tags) and builds a list of these classes. This list is then available at runtime, allowing the user to use all or a subset of the available descriptors. As a result new descriptor routines can simply be placed in the correct location of the class hierarchy and a recompile of the CDK will result in the new routines being automatically available.

Another feature of the descriptor package is the uniform treatment of descriptor return values. Different descriptors will return different types of information. For example, a constitutional descriptor such as the count of carbon atoms returns a single number whereas the gravitational index descriptor returns nine values. Other descriptors (such as BCUT) return a variable number of values. To allow for uniform access to the descriptor return values, all descriptors return a class implementing the DescriptorResult interface. Currently five classes are present in the org.openscience.cdk.qsar.result package implementing three simple and two complex return types (see Fig. 3). As a result of this design, all descriptors return a uniform value, which can be inspected to correctly obtain the actual calculated values.

Figure 3: UML diagram of the DescriptorResult interface and five classes from the org.openscience.cdk.qsar.result package that implement the interface.

Once descriptors are calculated we need to consider the question of storing the results. In many cases descriptors will be calculated for a set of molecules and further processing will be carried out within the program. However, a useful feature is
persistence of calculated values. A trivial approach is to write the descriptor values and associated metadata to a plain text file. However, a more structured approach is the use of CML [37, 38], a subset of XML designed to encapsulate chemical information. The CDK contains functionality to store descriptor data in CML formatted files. This leads to easy transfer of data between CML enabled applications. The easy conversion of descriptor values and associated metadata to CML format also opens up the possibility of using the CDK descriptor package as a component of a web service application. This would allow easy access to descriptor functionality (both numeric data and meta-data) for web oriented services.

To conclude this section, we present code snippets which show the ease with which sets of descriptors can be calculated and an example from the CML output of such a calculation, exhibiting descriptor values and associated meta-data. To calculate all available descriptors, one simply instantiates the DescriptorEngine class and calls the process method:

```java
DescriptorEngine engine = new DescriptorEngine();
engine.process(molecule);
```

In case a subset, such as topological and electronic descriptors, are required, a simple modification of the preceding code will suffice:

```java
String[] types = {"topological", "geometric"};
DescriptorEngine engine = new DescriptorEngine(types);
engine.process(molecule);
```

Finally, single descriptor values are calculated using the following scheme:

```java
Descriptor descriptor = new XLogPDescriptor();
Object[] params = { new Boolean(true) };
descriptor.setParameters(params);
double xLogP = ((DoubleResult)descriptor.calculate(mol).getValue()).doubleValue();
```

In all of these examples, the molecule variable is an object that encapsulates information about a molecule (atoms, bonds etc.). The important feature here is that the descriptor information (values and meta-data) is stored within the object. This information can be accessed using keys which are defined by the descriptor classes. To utilize the calculation results, the information can be extracted and written out in the CML format. An excerpt from the output of a calculation, showing the results from the calculation of the topological surface area descriptor is shown below:

```xml
<propertyList>
<property xmlns:qsardict="http://qsar.sourceforge.net/dicts/qsar-descriptors">
  <metadataList xmlns:qsarmeta="http://qsar.sourceforge.net/dicts/qsar-descriptors-metadata">
    <metadata dictRef="qsarmeta:implementationTitle" content="org.openscience.cdk.qsar.TPSADescriptor"/>
    <metadata dictRef="qsarmeta:implementationIdentifier" content="$Id: cdk-article.tex,v 1.62 2005/02/28 15:07:21 stein Exp $"/>
    <metadata dictRef="qsarmeta:implementationVendor" content="The Chemistry Development Kit"/>
  </metadataList>
  <scalar dataType="xsd:double" dictRef="qsardict:tpsa">34.14</scalar>
</property>
</propertyList>
```

Clearly, a large amount of detailed information is available for a given descriptor. For example, the above excerpt indicates the CDK class used to calculate the descriptor, the implementor identifier and vendor. Finally, the actual value of the descriptor along with its name and a dictionary key are indicated in the entry.

### Interfacing the CDK framework with statistical software

As reported above, the CDK was recently enhanced by the addition of a number of molecular descriptor classes. The goal of these classes was to allow the use of the CDK framework in QSAR modeling environments. However, molecular descriptors...
are only one part of the process of building QSAR models. A vital component of a QSAR modeling framework consists of statistical and mathematical modeling capabilities. As a result, a recent addition to the CDK was an interface that would allow the CDK to be integrated with statistical and mathematical software for the purposes of QSAR modeling. The goal of this statistical interface is to allow the user of the CDK to employ a statistical package (such as R [15], Matlab, Weka [39], SAS) to develop QSAR models using chemical information generated (or processed) by the CDK.

In the context of interfacing the CDK with statistical environments, there are two possible scenarios. First, we may consider the situation where the CDK is used to provide chemoinformatics functionality within a statistical environment. Second is the situation where the CDK uses a statistical environment to provide statistical and mathematical functionality to the user of the CDK framework. Recent work allows the CDK to be used in both cases, using R as the statistical environment. R is a language and environment for statistical computing and graphics [15]. It is a GNU project which is similar to the S language and environment which was developed at Bell Laboratories (formerly AT&T, now Lucent Technologies) by John Chambers and colleagues. R can be considered as a different implementation of S. R provides a wide variety of statistical (linear and non-linear modelling, classical statistical tests, time-series analysis, classification, clustering, …) and graphical techniques, and is highly extensible. The S language is often the vehicle of choice for research in statistical methodology, and R provides an open source route to participation in that activity.

This section will describe some details of the use of the CDK framework as a chemoinformatics backend in a statistical environment and the reverse situation - the use of R as a statistical backend to the CDK framework.

Requirements

The underlying mechanism that allows the CDK framework to be interfaced with the R environment is the SJava [40] package for R that provides a bridge between Java programs in general and the R environment. The SJava package allows the use of Java classes and methods in an R session as well as access to R functions from Java code. The use of the CDK within R is relatively straightforward as SJava provides methods to access Java objects and to associate methods in a similar fashion to R objects and function calls. The reverse case is a little more involved and requires some infrastructure to be developed on both the Java side and R side.

Accessing the CDK from within R

We discuss the use of the CDK framework from within R by example. First, we consider a clustering of binary fingerprints and then we consider the calculation of molecular descriptors using the CDK. In the following discussion we show some examples of the code that performs these tasks. Further details may be found in reference [41].

The CDK framework implements a binary fingerprint algorithm based on a path generation step, followed by hashing the path strings and projecting the hash numbers on a bit string using a pseudo random number generator seeded by the previously computed hash numbers. Fingerprints allow the user to rapidly calculate a structural representation of the molecule and have been shown to be a very useful tool for clustering molecular structures. A wide variety of clustering algorithms are available and R implements a number of them.

In this example, our aim is to calculate fingerprints for a set of molecules and then use these fingerprints to perform a clustering. The default values for bit length (1024) and path length (6) were used to generate the fingerprints. The first step is to load a molecular structure file. This can be achieved by the following R code:

```r
filereader <- .JNew('FileReader', .JNew('File', f) )
reader <- .Java(.JNew('ReaderFactory'), 'createReader', filereader)
content <- .Java(reader, 'read', .JNew('ChemFile'))
container <- .Java('ChemFileManipulator', 'getAllAtomContainers', content)
```

It is clear that the sequence of calls to the CDK functions are very similar to what would be used if one were loading a structure file from a Java program. In fact, Java code written using the CDK can generally be converted very easily to R with the help of the “JNew and” Java functions provided by the S Java package. The result of the above code is that the R variable container contains a reference to the Java object representing the structure information for the molecule (or molecules) contained in the file. It should be noted that this variable cannot, in general, be used by other R functions, unless they are designed to manipulate Java objects. In this case we will be manipulating the structures with the help of the CDK and thus, we rely on the SJava package to handle the details of transferring data between R and Java.
Once we have loaded the structure information, we can then extract each molecule from the array and then evaluate the fingerprint for that molecule. This can be accomplished by the following two lines:

```r
molecule <- .JavaGetArrayElement(container,0)
fingerprint <- .Java('Fingerprinter','getFingerprint',molecule)
```

The first line retrieves the first structure stored in the array, using the `JavaGetArrayElement` function provided by SJava and then calculates the fingerprint with the default values mentioned above. At this stage the fingerprint is actually a Java Bitset object and, as described above, cannot be directly manipulated in R. To get around this we can convert this object to a Java String, which is automatically converted to an R character vector. The resultant character vector requires some simple processing, the result of which is a numeric vector that specifies which bit positions were set in the fingerprint.

![Figure 4](https://cdk.github.io/cdk-paper-2/)  
**Figure 4**: A silhouette plot depicting the clustering of a set of molecules in the R environment.

The above procedure can be repeated for a set of molecules by creating an R function. The result of this would be to obtain a set of fingerprint vectors. These may then be manipulated within R using the fingerprint tools package [42] for R to obtain a similarity matrix. This matrix is to be used as input to the various clustering routines (such as pam, agnes, and hclust) available in R. Fig. 4 shows the silhouette plot [43] obtained from a clustering (using the pam [43] algorithm) of a set of molecules using binary fingerprints. The plot indicates the quality of clustering, as measured by the extent of cluster structure detected by the algorithm and graphically characterizes the silhouette values, ($si$). In general higher values of $si$ indicate stronger membership to the assigned class and negative values indicate that an observation belongs to the other class. Average values of $si$ greater than 0.5 indicate the presence of reasonable structure in the clustering. A more detailed description of this application may be found in reference [41].

The second application that shows how the CDK can be used to provide chemoinformatics support in a general statistical environment is the calculation of molecular descriptors for use in subsequent modeling (such as linear regression models). As before, the procedure to access the CDK descriptor functionality from within R is very similar to the steps required in a corresponding Java program. We have already described how one may load a structure file using the CDK, so we concern ourselves with calculating a molecular descriptor for a given structure.

Since molecular descriptors are designed as individual classes, we first create an instance of the descriptor and then call its
calculate method to obtain the result.

```r
desc <- .JavaConstructor('GravitationalIndexDescriptor')
value <- .Java(desc, 'calculate', molecule)
```

Here, molecule is the variable that contains the structure loaded from molecular structure file. As mentioned above, the design of the descriptor package in the CDK framework is very general. As a result all descriptors return uniform objects, which must be inspected to access the actual result of the calculation. Simple R functions may be written to hide this aspect from the casual user. By providing a number of descriptor names, a large pool of descriptors can be calculated automatically and then used in subsequent calculations.

Since the main purpose of descriptor calculation is further use in statistical modeling, information regarding the descriptors may also be required to be carried over into the modeling environment. Currently, there are no fixed guidelines on how this should be managed. This aspect is also connected to the naming of descriptors within the R session. Currently, some form of mangling must be carried out, by hand, on the descriptor name to obtain usable names for manipulation within the R session. Future developments will let the R user obtain a suitable name from the CDK framework itself.

### Accessing R from within the CDK

As shown above, accessing CDK functionality from an external environment is relatively straightforward. The above discussion focused on R, but any environment that can link to Java libraries can use the CDK framework. In this section we consider how the CDK has been designed to be able to access external statistical packages, focusing on the interface with R.

As before, the SJava package allows the CDK to access R functionality. In this case SJava wraps the R engine as a Java class and provides methods to call R functions from Java. The design of the CDK-R interface involved the development of some infrastructure on both the R and CDK sides. Much of the design was based on the problem of transferring Java objects to R and vice versa. Since the aim of this interface is to obtain statistical models from R we focus on the transfer of a complex R object from an R session to the CDK. The mechanism by which complex R objects (such as a linear regression or neural network model) are passed back to CDK is based on the use of matcher and converter functions on the R side and wrapper classes on the CDK side. We first consider the matcher and converter functions.

The need for these functions arise because SJava knows how it should convert, say, a simple numeric variable in R to its corresponding Java primitive. However it does not know how to convert a linear regression model object to a Java variable. As a result, the developer must write an R function, which does this conversion (via wrapper classes, see below) and then register it with the SJava package on the R side, at initialization time. Thus, the developer may register several converter functions for different types of R objects. When the CDK calls an R function, the return value of the R function is converted to a Java type using one of the converters registered previously. In case multiple converter functions available, SJava selects a valid converter using a matcher function. These are simple functions that indicate which converter function can be used to convert a given R object to a Java type and essentially check the class associated with R objects. Since arbitrary classes can be assigned to an R object, this provides a lot of flexibility for the developer trying to return arbitrary R objects back to a CDK function. As with converter functions, matcher functions are also registered with SJava during initialization.

Given converters and matchers, a CDK function is able to receive complex R objects from the R engine, a functionality managed by wrapper classes. These are CDK classes that are written to wrap the information contained in an R object. As an example consider a linear regression model object in R. The corresponding CDK wrapper class would contain fields representing the estimated coefficients, residuals, fitted values and so on. In addition to wrapping the information present in the R object, the wrapper classes must provide methods to set and access these fields.
At this stage we have the required infrastructure that allows the CDK to call arbitrary R functions and receive arbitrary R objects. With this infrastructure a user of the CDK framework has full access to the statistical capabilities of R. However, good object oriented design should hide complexity. The issue of complexity arises due to the flexibility of R. Various R modeling routines allow data to be presented in multiple forms, allow the setting of various parameters and so on. Furthermore, the wrapper classes described above are really internal classes and the user should not be required to deal with them. This situation led to the development of front end classes which represent specific types of statistical models. These classes allow the user to set input data and model parameters, build the model and then make subsequent predictions using the model, essentially wrapping access to R modeling routines. All front end classes implement the Model interface. In the case of the R based modeling routines, the front end classes do not directly implement the Model interface but are designed as subclasses of an abstract base class, RModel. This design is due to the initialization requirements of the R session. Fig. 5 shows the UML diagram of the Model hierarchy. Currently, the CDK contains a front end class that represents linear regression models. All the information regarding the model itself (estimated coefficients, fitted values, degrees of freedom etc.) are provided to the user via this front end class. As a result of this, details of the CDK-R interface are hidden from the user. Table 2 summarizes the wrapper and front end classes currently implemented in the CDK and their corresponding R equivalents. At this point let us consider what is involved in making calls to R from the CDK in a little more detail. R provides a number of functions for the development of various types of models. The return value of these functions are generally complex R objects. Though it would be possible to directly call these R functions from the CDK, the design of the CDK-R interface dictates that these R functions be wrapped. That is, rather than the CDK calling the original R function, it will call the wrapper R function instead. This leads to a number of advantages. First, this approach allows for data validation on the R side. For vector and matrix input, this is much more easily done in R than in Java. Second, if preprocessing is required (such as preparing a distance matrix from an input data matrix) this can be done in the wrapper function. Third, the use of the wrapper function allows the developer to assign unique classes to R objects and thus allow them to be converted to corresponding Java objects. This is important when different R functions return objects of the same class. Without unique class assignments, the SJava package would not be able to determine which converter should be used to return the R object to the CDK. Fig. 6 summarizes the flow of execution in the CDK-R interface.
Finally, an important aspect of the CDK-R interface is initialization. This stage is significant due to the fact the embedded R engine is not multithreaded. The initialization stage ensures that only one instance of the R engine is running at any time and is also responsible for loading the various R wrapper functions as well as registering matcher and converter functions in the R session. In addition various R libraries required to support various statistical functionality used by the CDK are also loaded. Further details of the low level design of this interface may be found in reference [44].

Table 2: A summary of the wrapper and front end classes currently implemented in the CDK and the R objects that they represent. Download as CVS.

| Type of Class | Class Name               | R Equivalent            |
|---------------|--------------------------|-------------------------|
| Wrapper       | LinearRegressionModelFit | lm object               |
|               | LinearRegressionModelPredict | lm.predict object       |
| Front end     | LinearRegressionModel    | lm function             |

The CDK-R interface described above provides access to the full functionality of the R environment. This access requires infrastructure to be implemented on the CDK side (in the form of wrapper classes and front end classes) as well as on the R side (matcher, converter and wrapper functions). However, due to the object oriented design of both R and CDK, much of the internal complexity can be hidden from the user of the API. Currently, the interface provides modeling capabilities using linear regression. Implementing support for other types of models is relatively straightforward and such support will appear in future versions of the CDK. Though the above discussion has focused on the CDK-R interface, the design of the QSAR modeling package in the CDK is general enough to allow interfaces between other modeling packages such as Matlab or Weka to be implemented. Future work involves the development of such interfaces, expanding the flexibility of QSAR modeling using the CDK framework.

### 3D model builder

In order to propel the development of 3D modelling applications based on the CDK, a 3D model builder was added, which can quickly compute geometries for molecular models based solely on connectivity information. In order to do this we followed a common approach in the 3D structure generation process [45]. In the beginning the molecule is fragmented into acyclic and cyclic portions, handled separately and re-assembled at the end of the whole process. The geometry of acyclic parts is generated by a rule- and data-based method. Internal coordinates, such as bond length and angles, where taken from experimental or calculated data collections such as the MMFF94 force field [46]. With this data and the assumption to generate extended chains (dihedral angle of 180 degrees) we create a Z-matrix for the whole chain, which is then converted into cartesian coordinates.
Figure 7: A SMILES is parsed into an internal connection matrix. 2D and 3D coordinates are then generated using the StructureDiagramGenerator and the 3DModelBuilder, respectively. The depictions are generated with JChemPaint [9,48] and Jmol [49].

For cyclic systems we followed a knowledge-based approach in collecting and storing unique ring systems (ignoring different conformations) to use them as templates in the 3D structure generation process [45]. Therefore we downloaded a collection of small molecules as MOL files from the NCI databank (http://cactus.nci.nih.gov/ncidb2/download.html) [47]. To extract the molecule data stored in this file (249,071 3D-structures) the IteratingMDLReader from the CDK software package was used. Using various CDK functions, the ring systems are identified and partitioned into connected rings which share at least an atom, a bond or three or more atoms with another ring. After a scan of all 249,071 NCI molecules, we collected 11,610 unique ring systems.

In order to build a 3D structure for a new modeling candidate, we first examined its molecular structure for the existence of one of the template ring systems. If a template ring system can be identified, its coordinates were assigned to the modeling candidate and aliphatic chains were layed out thereafter. Currently, molecules with unknown ring systems cannot be handled by this approach. For these cases, we are currently implementing a distance geometry algorithm.

To test robustness, the ability to use big files, to check for variety of chemical types and to check for the conversion rate we use the structures submitted in the NMRShiftDB [7].

From these 11,064 molecules about 17% could not be converted due to ring system problems. The method needs on average 0.5 sec/molecule (Intel Pentium 2.66GHz, 512KB cache, 1GB RAM).

Conclusion

We have presented two new capabilities recently introduced in the Chemistry Development Kit (CDK) related to drug design. The CDK is available to the public at http://cdk.sourceforge.net/. Its new ability to compute 3D starting geometries in a quick model building step will propel the current development of force field methods within the CDK. Those, again, will aid our efforts to create a molecular docking environment based on the CDK - an area of pharmaceutical chemoinformatics, which is clearly underrepresented in the current package. The inclusion of molecular descriptors and the ability to interface with the open source statistical software package, R, now provides QSAR modelling capabilities which are essential for the use of the CDK in a pharmaceutical chemoinformatics context.

A lot of new functionality has been added to the CDK since our last report on the toolkit in a scientific journal [14]. For more technical references, the authors would like to point the interested reader to the “CDK News” (ISSN 1614-7553), which was established in the middle of 2004 and is currently seeing its fifth issue. The CDK News can be downloaded from http://cdk.sourceforge.net/ in PDF format. It is focused on publishing articles that provide practical and detailed guidelines and examples on the use of specific CDK functionality, updates on newly added features and links to articles and projects related to the CDK. In addition to the above mentioned documentation, a showcase web application for CDK functionality has been created at http://www.chemistry-development-kit.org/. This web site allows the user to easily create molecular structures via file upload or by pasting SMILES, and to apply various CDK functions on them. While the Chemistry Development Kit is already used in a variety of academic and commercial software projects, the extensions reported in this article are expected to
widen the scope and use of the CDK even further.

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References

1. Russo E. Chemistry plans a structural overhaul. Naturejobs 2002; 4-7.
2. "Daylight Chemical Information Systems, Inc.", http://www.daylight.com/, accessed on Feb 2005.
3. "Accelrys, Inc.", http://www.accelrys.com/, accessed on Feb 2005.
4. "Chemical Computing Group, Inc.", http://www.chemcomp.com/, accessed on Feb 2005.
5. Steinbeck C. SENECA: A platform-independent, distributed, and parallel system for computer-assisted structure elucidation in organic chemistry. J Chem Inf Comput Sci 2001; 41: 1500-1507.
6. Han Y, Steinbeck C. An evolutionary algorithm based strategy for computer-assisted molecular structure elucidation. J Chem Inf Comput Sci 2004; 44: 489-498.
7. Steinbeck C, Kuhn S, Krause S. NMRSiftDB - Constructing a Chemical Information System with Open Source Components. J Chem Inf Comput Sci 2003; 43: 1733-1739.
8. Steinbeck C, Kuhn S. NMRSiftDB - Compound identification and structure elucidation support through a free community-build web database. Phytochemistry 2004; 65: 2711-2717.
9. Steinbeck C, Krause S, Willighagen E. JChemPaint - Using the Collaborative Forces of the Internet to Develop a Free Editor for 2D Chemical Structures. Molecules 2000; 5: 93-98.
10. Murray-Rust P, Rzepa H, Williamson M, Willighagen E. Chemical Markup, XML, and the World Wide Web. 5. Applications of Chemical Metadata in RSS Aggregators. J Chem Inf Comput Sci 2004; 44: 462-469.
11. Wittig U, Weidemann A, Kania R, Peiss C, Rojas I. Classification of chemical compounds to support complex queries in a pathway database. Comp Funct Genom 2004; 5: 156-162.
12. “JOELib - a java based computational chemistry package”, http://joelib.sourceforge.net/, accessed on Feb 2005.
13. Zhang Y, Murray-Rust P, Dove M, Glen R, Rzepa H, Townsend J, et al. JUMBO - An XML infrastructure for eScience. Proceedings of UK e-Science All Hands Meeting 2004.
14. Steinbeck C, Han YQ, Kuhn S, Horlacher O, Luttmann E, Willighagen E. The Chemistry Development Kit (CDK): An open-source Java library for chemo- and bioinformatics. J Chem Inf Comput Sci 2003; 43: 493-500.
15. R Development Core Team, "R: A language and environment for statistical computing", R Foundation for Statistical Computing, Vienna, Austria 2004 ISBN 3-900051-07-0.
16. Meiler J. PROSHIFT: Protein chemical shift prediction using artificial neural networks. J Biomol NMR 20003; 26: 25-37.
17. De Sousa A, Hemmer M, Gasteiger J. Prediction of 1H-NMR Chemical Shifts Using Neural Networks. Anal Chem 2002; 74: 80-90.
18. Lipinski CA, Lombardo F, Dominy BW, Feeney PJ. Experimental and Computational Approaches to Estimate Solubility and Permeability in Drug Discovery and Development Settings. Adv Drug Deliv Rev 1997; 23: 3-25.
19. Wang R, Lai L. A New Atom-Additive Method for Calculating Partition Coefficients. J Chem Inf Comput Sci 1997; 37: 615-621.
20. Kier L, Hall L, Murray W. Molecular connectivity I: Relationship to local anesthesia. J Pharm Sci 1975; 64.
21. Kier L, Hall L. Molecular Connectivity in Structure Activity Analysis; Research Studies Press: Letchworth, Herfordshire, England 1986.
22. Kier L, Hall L. Molecular connectivity VII: Specific treatment to heteroatoms. J Pharm Sci 1976; 65: 1806-1809.
23. Wiener H. Correlation of Heat of Isomerization and Difference in Heat of Vaporization of Isomers Among Paraffin Hydrocarbons. J Am Chem Soc 1947; 69: 17-20.
24. Gutman I, Ruscic B, Trinajstic N, Wilcox Jr C. Graph Theory and Molecular Orbitals, XII. Acyclic Polynenes. J Chem Phys 1975; 62:3399-3405.
25. Petitejean M. Applications of the Radius Diameter Diagram to the Classification of Topological and Geometric Shapes of Chemical Compounds. J Chem Inf Comput Sci 1992; 32: 331-337.
26. Kier L. A Shape Index from Molecular Graphs. Quant Struct.-Act Relat Pharmacol Chem Biol 1985; 4:109-116.
27. Kier L. Shape Indexes for Orders One and Three from Molecular graphs. Quant Struct-Act Relat Pharmacol Chem Bio 1986; 5: 1-7.
28. Kier L. Distinguishing Atom Differences in a Molecular Graph Index. Quant Struct-Act Relat Pharmacol Chem Bio 1986; 5: 7-12.
29. Katritzky A, Mu L, Lobanov V, Karelson M. Correlation of Boiling Points with Molecular Structure. 1. A Training Set of 298 Diverse Organics and a Test Set of 9 Simple Inorganics. J Phys Chem 1996; 100:10400-10407.
30. Goldstein H. Classical Mechanics; Addison Wesley: Reading, MA, 1950.
31. Pearlman R, Smith K. M. Novel Software Tools for Chemical Diversity. Perspect Drug Disc Des 1998; 9:339-353.
32. Pearlman R, Smith K. Metric Validation and Receptor Relevant Subspace Concept. J Chem Inf Comput Sci 1999; 39:28-35.
33. Todeschini R, Lasagni R, Marengo E. New Molecular Descriptors for 2D and 3D Structures. Theory. J Chemometrics 1994; 8: 263-273.
34. Todeschini R, Grammatica P. 3D Modelling and Prediction by WHIM Descriptors. Part 5. Theory, Development and Chemical Meaning of WHIM Descriptors. Quant Struct Act Relat 1997; 16:113-119.
35. Ertl P, Rohde B, Selzer P. Fast Calculation of Molecular Polar Surface Area as a Sum of Fragment Based Contributions and Its Application to the Prediction of Drug Transport Properties. J Med Chem 2000; 43: 3714-3717.
36. Burden F. Molecular Identification Matrix for Substructure Searches. J Chem Inf Comput Sci 1989; 29: 225-227.
37. Murray-Rust P, Rzepa H. Chemical Markup XML, and the World-wide Web. 1. Basic Principles. J Chem Inf Comp Sci 1999; 39: 928-942.
38. Murray-Rust P, Rzepa H. Chemical Markup XML, and the World-wide Web. 2. Information Objects and the CMLDOM. J Chem Inf Comp Sci 2001; 41: 1113-1123.
39. Witten I, Frank E. Data Mining: Practical machine learning tools with Java implementations; Morgan Kaufmann: San Francisco 2000.
40. “SJava”, http://www.omegahat.org/RSJava/, accessed on Feb 2005.
41. Guha R. Using the CDK as a backend to R. CDK News 2005; 2:2-6.
42. “Binary Fingerprint Tools”, http://blue.chem.psu.edu/~rajarshi/code/R, accessed on Feb 2005.
43. Kaufman L, Rousseeuw P. Finding Groups in Data: An Introduction to Cluster Analysis; Wiley: New York 1990.
44. Guha R. Using R to provide statistical functionality for QSAR modeling in CDK. CDK News 2005; 2: 2-6.
45. Sadowski J. 3D Structure Generation; volume 1 of Handbook of Chemoinformatics Wiley-VCH 2003.
46. Halgren T. Merck Molecular Force Field. I. Basis, Form, Scope,Parameterization, and Performance of MMFF94*. J Comp Chem 1996; 17: 490-519.
47. Ihlenfeldt W, Takahasi Y, Abe H, Sasaki S. CACTVS: A Chemistry Algorithm Development Environment; Daijuukagakutouronkai Dainijuukai Kouzoukasseisoukan Shin-poijimu Kouenyoushishuu Kyoto University Press 1992.
48. “The JChemPaint Structure Editor”, http://jchempaint.sf.net/, accessed Feb 2005.
49. “The Jmol 3D Molecular Visualization Software”, http://www.jmol.org/, accessed Feb 2005.