flowWorkspace: A Package for Importing flowJo Workspaces into R

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1 Purpose

The purpose of this package is to provide functionality to import relatively simple *flowJo* workspaces into R. By this we mean, accessing the samples, groups, transformations, compensation matrices, gates, and population statistics in the *flowJo* workspace, and replicating these using (primarily) *flowCore* functionality.

2 Why Another flowJo Workspace Import Package?

There was a need to import *flowJo* workspaces into R for comparative gating. The *flowFlowJo* package did not meet our needs. Many groups have legacy data with associated flowJo XML workspace files in version 2.0 format that they would like to access using BioConductor's tools. Hopefully this package will fill that need.

3 Support

This package supports importing of Version 2.0 XML workspaces only. We cannot import .jo files directly. You will have to save them in XML workspace format, and ensure that that format is *workspace version 2.0*. The package has been tested and works with files generated using flowJo version 9.1 on Mac OS X. XML generated by older versions of *flowJo* on windows should work as well. We do not yet support *flowJo*'s Chimera XML schema, though that support will be provided in the future.

The package supports import of only a subset of the features present in a flowJo workspace. The package allows importing of sample and group names, gating hierarchy, compensation matrices, data transformation functions, a subset of gates, and population counts.

BooleanGates are now supported by flowWorkspace.

4 Data Structures

The following section walks through opening and importing a flowJo workspace.

4.1 Loading the library

Simply call:

> library(flowWorkspace)

The library depends on numerous other packages, including graph, XML, Rgraphviz, flowCore, flowViz, RBGL.

4.2 Opening a Workspace

We represent flowJo workspaces using flowJoWorkspace objects. We only need to know the path to, and filename of the flowJo workspace.

```
> d<-system.file("extdata",package="flowWorkspaceData");
> wsfile<-list.files(d,pattern="A2004Analysis.xml",full=T)</pre>
```

In order to open this workspace we call:

```
> ws<-openWorkspace(wsfile)
```

```
> summary(ws)
```

```
FlowJo Workspace Version 2.0
File location: /loc/home/biocbuild/bbs-2.11-bioc/R/library/flowWorkspaceData/extdata
File name: A2004Analysis.xml
Workspace is open.
```

```
Groups in Workspace
Name Num.Samples
1 All Samples 2
```

We see that this a version 2.0 workspace file. It's location and filename are printed. Additionally, you are notified that the workspace file is open. This refers to the fact that the XML document is internally represented using 'C' data structures from the XML package. After importing the file, the workspace must be explicitly closed using closeWorkspace() in order to free up that memory.

4.3 Parsing the Workspace

With the workspace file open, we have not yet imported the XML document. The next step parses the XML workspace and creates R data structures to represent some of the information therein. Specifically, by calling parse-Workspace() the user will be presented with a list of *groups* in the workspace file and need to choose one group to import. Why only one? Because of the way flow Jo handles data transformation and compensation. Each group of samples is associated with a compensation matrix and specific data transformation. These are applied to all samples in the group. When a particular group of samples is imported, the package generates a *GatingHierarchy* for each sample, describing the set of gates applied to the data (note: polygons, rectangles, quadrants, and ovals and boolean gates are supported). The set of GatingHierarchies for the group of samples is stored in a *GatingSet* object. Calling parseWorkspace() is quite verbose, informing the user as each gate is created. The parsing can also be done non-interactively by specifying which group to import directly in the function call (either an index or a group name). An additional optional argument execute=T/F specifies whether you want to load, compensate, transform the data and compute statistics immediately after parsing the XML tree.

> G<-parseWorkspace(ws,name=1,path=ws@path,isNcdf=FALSE,cleanup=FALSE,keep.indices=TR > #Lots of output here suppressed for the vignette.

When isNcdf flag is set TRUE, the data is stored in ncdf format on disk.

```
> G
A GatingSet with 2 samples
1 . FCS File: a2004_01T2pb05i_A1_A01.fcs
GatingHierarchy with 20 gates
2 . FCS File: a2004_01T2pb05i_A2_A02.fcs
GatingHierarchy with 20 gates
```

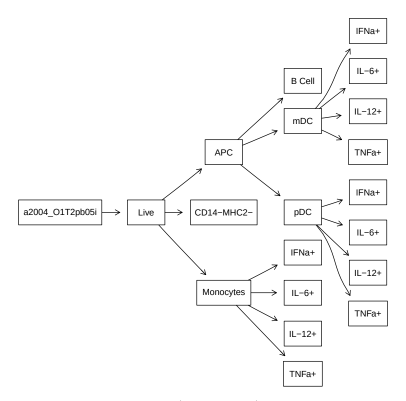
We have generated a *GatingSet* with 2 samples, each of which has 19 associated gates. Subsets of gating hierarchies can be accessed using the standard R subset syntax.

At this point we have parsed the workspace file and generate the gating hierarchy associated with each sample imported from the file. The data have been loaded, compensated, and transformed in the workspace, and gating has been executed. The resulting *GatingSet* contains a replicated analysis of the original flowJo workspace.

> G<-lapply(G,function(x)execute(x))</pre>

We can plot the gating hierarchy for a given sample:

> require(Rgraphviz)
> plot(G[[1]])



We can list the nodes (populations) in the gating hierarchy:

> getNodes(G[[1]])

[1]	"a2004_01T2pb05i"	"3.Live"	"4.APC"	"5.B Cell"
[5]	"6.mDC"	"7.IFNa+"	"8.IL-6+"	"9.IL-12+"
[9]	"10.TNFa+"	"11.pDC"	"12.IFNa+"	"13.IL-6+"
[13]	"14.IL-12+"	"15.TNFa+"	"16.CD14-MHC2-"	"17.Monocytes"
[17]	"18.IFNa+"	"19.IL-6+"	"20.IL-12+"	"21.TNFa+"

Note that the number preceding the period in the node names is just an identifier to help uniquely label populations in the gating hierarchy. It does not represent any information about population statistics. We can get a specific gate definition:

```
> getGate(G[[1]],getNodes(G[[1]])[3])
```

Polygonal gate '4.APC' with 14 vertices in dimensions <PerCP-CY5-5-A> and <PE-CY7-A>

We can extract the dimensions relating to a specific gate:

```
> getDimensions(G[[1]],getNodes(G[[1]])[3])
```

```
[1] "<PerCP-CY5-5-A>" "<PE-CY7-A>"
```

We can extract vertices of a gate:

```
> getBoundaries(G[[1]],getNodes(G[[1]])[3])
```

	<percp-cy5-5-a></percp-cy5-5-a>	<pe-cy7-a></pe-cy7-a>
[1,]	2349.993	2024.8746
[2,]	2163.383	1575.0085
[3,]	2240.899	992.3135
[4,]	2349.993	793.0647
[5,]	2585.516	696.7596
[6,]	3315.004	1138.4273
[7,]	3586.426	1354.9513
[8,]	3602.373	2040.1931
[9,]	3570.480	2256.4455
[10,]	3363.261	2318.7616
[11,]	3204.000	2240.8992
[12,]	3044.921	2209.8486
[13,]	2711.845	2070.8857
[14,]	2569.755	2055.5302

We can get the population proportion (relative to its parent) for a single population:

> getProp(G[[1]],getNodes(G[[1]])[3])

[1] 0.08402716

Or we can retrieve the population statistics for all populations in the sample:

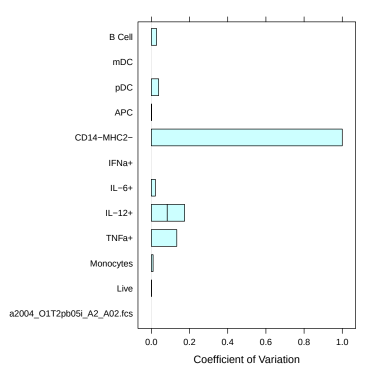
> getPopStats(G[[1]])

	flowCore.freq	flowJo.count	flowCore.count
a2004_01T2pb05i_A1_A01.fcs	1.00000000	61832	61832
/Live	0.800297581	49542	49484
/Live/Monocytes	0.058928138	2931	2916
/Live/Monocytes/TNFa+	0.250685871	754	731
/Live/Monocytes/IL-12+	0.047325103	146	138
/Live/Monocytes/IL-6+	0.237654321	694	693
/Live/Monocytes/IFNa+	0.003772291	13	11
/Live/CD14-MHC2-	0.543125051	26795	26876
/Live/APC	0.084027160	4141	4158
/Live/APC/pDC	0.104377104	446	434
/Live/APC/pDC/TNFa+	0.00000000	0	0
/Live/APC/pDC/IL-12+	0.571428571	250	248
/Live/APC/pDC/IL-6+	0.00000000	0	0
/Live/APC/pDC/IFNa+	0.002304147	1	1
/Live/APC/mDC	0.122174122	502	508
/Live/APC/mDC/TNFa+	0.141732283	71	72
/Live/APC/mDC/IL-12+	0.005905512	2	3
/Live/APC/mDC/IL-6+	0.043307087	22	22
/Live/APC/mDC/IFNa+	0.005905512	2	3
/Live/APC/B Cell	0.525493025	2271	2185
	parent.total	nod	le
a2004_01T2pb05i_A1_A01.fcs	61832 a	a2004_01T2pb05	bi -
/Live	61832	3.Liv	re
/Live/Monocytes	49484	17.Monocyte	S
/Live/Monocytes/TNFa+	2916	21.TNFa	ι +
/Live/Monocytes/IL-12+	2916	20.IL-12	?+
/Live/Monocytes/IL-6+	2916	19.IL-6	;+
/Live/Monocytes/IFNa+	2916	18.IFNa	
/Live/CD14-MHC2-	49484	16.CD14-MHC2	
/Live/APC	49484	4.AP	
/Live/APC/pDC	4158	11.pD	OC

/Live/APC/pDC/TNFa+	434	15.TNFa+
/Live/APC/pDC/IL-12+	434	14.IL-12+
/Live/APC/pDC/IL-6+	434	13.IL-6+
/Live/APC/pDC/IFNa+	434	12.IFNa+
/Live/APC/mDC	4158	6.mDC
/Live/APC/mDC/TNFa+	508	10.TNFa+
/Live/APC/mDC/IL-12+	508	9.IL-12+
/Live/APC/mDC/IL-6+	508	8.IL-6+
/Live/APC/mDC/IFNa+	508	7.IFNa+
/Live/APC/B Cell	4158	5.B Cell

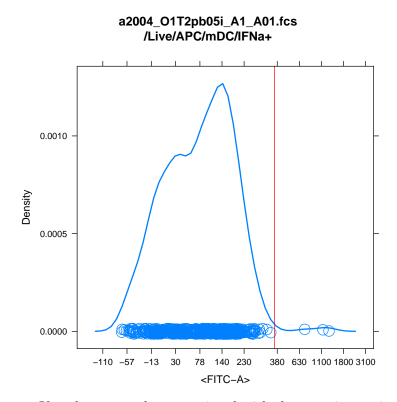
We can plot the coefficients of variation between the counts derived using flowJo and flowCore for each population:

> print(plotPopCV(G[[2]]))



We can plot individual gates: note the scale of the transformed axes.

> print(plotGate(G[[1]],getNodes(G[[1]])[6],lwd=2,cex=2))



If we have metadata associated with the experiment, it can be attached to the GatingSet.

```
> G@metadata<-new("AnnotatedDataFrame",data=d)</pre>
```

```
> pData(G);
```

sample treatment 1 sample 1 sample 2 sample 2 control

We can retrieve the subset of data associated with a node:

```
> getData(G[[1]],getNodes(G[[1]])[3]);
```

flowFrame object '1be493f5-51dd-4359-b2ed-524cd104eb5f' with 4158 cells and 23 observables: name desc range minRange maxRange \$P1 FSC-A <NA> 262254.000 -111.00000 262143.000 \$P2 FSC-H <NA> 262143.000 0.00000 262143.000

\$P3	FSC-W	<na></na>	262143.000	0.00000	262143.000	
\$P4	SSC-A	<na></na>	262254.000	-111.00000	262143.000	
\$P5	SSC-H	<na></na>	262143.000	0.00000	262143.000	
\$P6	SSC-W	<na></na>	262143.000	0.00000	262143.000	
\$P7	<am cyan-a=""></am>	CD123	3661.959	435.34379	4097.303	
\$P8	Am Cyan-H	CD123	262143.000	0.00000	262143.000	
\$P9	<pacific blue-a=""></pacific>	IL-12	3927.974	169.60860	4097.582	
\$P10	Pacific Blue-H	IL-12	262143.000	0.00000	262143.000	
\$P11	<apc-a></apc-a>	CD11c	4405.818	-308.01302	4097.805	
\$P12	АРС-Н	CD11c	262143.000	0.00000	262143.000	
\$P13	<apc-cy7-a></apc-cy7-a>	IL-6	3714.446	382.93207	4097.378	
\$P14	АРС-СҮ7-Н	IL-6	262143.000	0.00000	262143.000	
\$P15	<alexa 700-a=""></alexa>	TNFa	3712.753	384.62271	4097.376	
\$P16	Alexa 700-H	TNFa	262143.000	0.00000	262143.000	
\$P17	<fitc-a></fitc-a>	IFNa	4180.519	-82.81306	4097.706	
\$P18	FITC-H	IFNa	262143.000	0.00000	262143.000	
\$P19	<percp-cy5-5-a></percp-cy5-5-a>	MHCII	4942.398	-844.59317	4097.805	
\$P20	PerCP-CY5-5-H	MHCII	262143.000	0.00000	262143.000	
\$P21	<pe-cy7-a></pe-cy7-a>	CD14	4942.398	-844.59317	4097.805	
\$P22	РЕ-СҮ7-Н	CD14	262143.000	0.00000	262143.000	
\$P23	Time	<na></na>	9918.400	89.00000	10007.400	
322 keywords are stored in the 'description' slot						

Or we can retrieve the indices specifying if an event is included inside or outside a gate using:

> getIndices(G[[1]],getNodes(G[[1]])[3])

The indices returned are relative to the parent population (member of parent AND member of current gate), so they reflect the true hierarchical gating structure.

If we wish to do compensation or transformation manually, we can retrieve all the compensation matrices from the workspace:

> C<-getCompensationMatrices(ws); > C

```
> C
```

\$`A2004-A2005_06i`

	Am Cyan-A	Pacific Blue-A	APC-A	APC-CY7-A	Alexa 700-A
Am Cyan-A	1.00000	0.04800	0.000000	0.0000	0.00000
Pacific Blue-A	0.38600	1.00000	0.000529	0.0000	0.00000

APC-A	0.00642	0.00235	1.000000	0.0611	0.19800
APC-CY7-A	0.03270	0.02460	0.084000	1.0000	0.02870
Alexa 700-A	0.07030	0.05800	0.016200	0.3990	1.00000
FITC-A	0.74500	0.02090	0.001870	0.0000	0.00000
PerCP-CY5-5-A	0.00368	0.00178	0.015300	0.0269	0.07690
PE-CY7-A	0.01330	0.00948	0.000951	0.1380	0.00182
	FITC-A	PerCP-CY5-5-A H	PE-CY7-A		
Am Cyan-A	0.028500	0.00104	0.00000		
Pacific Blue-A	0.000546	0.00000	0.00000		
APC-A	-0.000611	0.00776	0.00076		
APC-CY7-A	0.002690	0.00304	0.01010		
Alexa 700-A	0.001530	0.10800	0.00679		
FITC-A	1.000000	0.04180	0.00281		
PerCP-CY5-5-A	0.00000	1.00000	0.07030		
PE-CY7-A	0.002340	0.03360	1.00000		

Or we can retrieve transformations:

```
> T<-getTransformations(ws)</pre>
```

```
> names(T)
```

```
[1] "InputParameterTransform_Gain1_Offset1"
```

```
[2] "A2004-A2005_06i"
```

```
[3] "InputParameterTransform_Gain1_Offset1262144"
```

```
> names(T[[1]])
```

```
[1] "InputParameterTransform_Gain1_Offset1"
```

```
[2] "InputParameterTransform_Gain1_Offset1262144"
```

```
> T[[1]][[1]]
```

```
function (x, deriv = 0)
{
    deriv <- as.integer(deriv)
    if (deriv < 0 || deriv > 3)
        stop("'deriv' must be between 0 and 3")
    if (deriv > 0) {
        z0 <- double(z$n)
        z[c("y", "b", "c")] <- switch(deriv, list(y = z$b, b = 2 *
            z$c, c = 3 * z$d), list(y = 2 * z$c, b = 6 * z$d,</pre>
```

```
c = z0), list(y = 6 * z$d, b = z0, c = z0))
z[["d"]] <- z0
}
res <- .C(C_spline_eval, z$method, as.integer(length(x)),
x = as.double(x), y = double(length(x)), z$n, z$x, z$y,
z$b, z$c, z$d, PACKAGE = "stats")$y
if (deriv > 0 && z$method == 2 && any(ind <- x <= z$x[1L]))
res[ind] <- ifelse(deriv == 1, z$y[1L], 0)
res
}
<bytecode: 0x60f39c8>
<environment: 0x8944d80>
```

getTransformations returns a list, each element of which corresponds to a transformation applied to a group of samples. The transformation is presented as a list of functions to be applied to different dimensions of the data. Above, the transformation is applied to all samples of the group and for each sample in the group, the appropriate dimension is transformed using a channel–specific function from the list.

The list of samples in a workspace can be accessed by:

```
> getSamples(ws);
```

	sampleID	name	count	compID	pop.counts
1	1	a2004_01T2pb05i	61832	1	19
2	2	a2004_01T2pb05i	45363	1	19

And the groups can be accessed by:

> getSampleGroups(ws)

	gı	roupName	groupID	sampleID
1	A11	Samples	0	1
2	All	Samples	0	2

The compID column tells you which compensation matrix to apply to a group of files, and similarly, based on the name of the compensation matrix, which transformations to apply.

4.4 Converting to flowCore Objects

You may want to convert the imported workspace into flowCore objects, such as workflows. We provide this functionality via the flowWorkspace2flowCore function.

flowWorkspace2flowCore extracts the compensation matrices, transformation functions and all the gates from GatingHierarchies generated by flowWorkspace package and converts them to the respective views and actionItems of work-Flows defined by flowCore package. It takes a gatingHierarchy, flowJoWorkspace or GatingSet as the input, and returns one or multiple workflows as the result, depending on whether the gating hierarchies for each sample (including gate coordinates) are identical.

```
> wfs<-flowWorkspace2flowCore(G,path=ws@path);</pre>
> wfs
[[1]]
A flow cytometry workflow called 'default'
The following data views are provided:
 Basic view 'base view'
 on a flowSet
 not associated to a particular action item
        View 'CompensationView'
         on a flowSet linked to
         compensation action item 'action_defaultCompensation'
             View 'a2004_01T2pb05i'
              on a flowSet linked to
              transform action item 'action_defaultTransformation'
                  View '3.Live+'
                   on a flowSet linked to
                   gate action item 'action_3.Live'
                        View '4.APC+'
                         on a flowSet linked to
                         gate action item 'action_4.APC'
                             View '5.B Cell+'
```

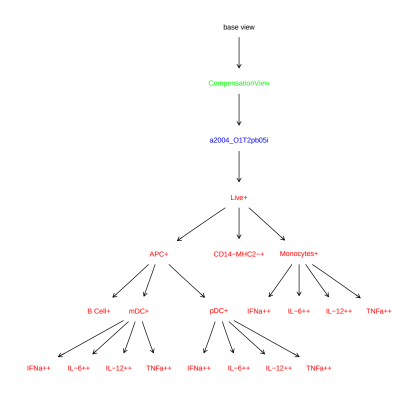
```
on a flowSet linked to
gate action item 'action_5.B Cell'
View '6.mDC+'
 on a flowSet linked to
 gate action item 'action_6.mDC'
     View '7.IFNa++'
      on a flowSet linked to
      gate action item 'action_7.IFNa+'
     View '8.IL-6++'
      on a flowSet linked to
      gate action item 'action_8.IL-6+'
     View '9.IL-12++'
      on a flowSet linked to
      gate action item 'action_9.IL-12+'
     View '10.TNFa++'
      on a flowSet linked to
      gate action item 'action_10.TNFa+'
View '11.pDC+'
on a flowSet linked to
 gate action item 'action_11.pDC'
     View '12.IFNa++'
      on a flowSet linked to
      gate action item 'action_12.IFNa+'
     View '13.IL-6++'
      on a flowSet linked to
      gate action item 'action_13.IL-6+'
     View '14.IL-12++'
      on a flowSet linked to
      gate action item 'action_14.IL-12+'
     View '15.TNFa++'
```

```
on a flowSet linked to
           gate action item 'action_15.TNFa+'
View '16.CD14-MHC2-+'
on a flowSet linked to
gate action item 'action_16.CD14-MHC2-'
View '17.Monocytes+'
on a flowSet linked to
gate action item 'action_17.Monocytes'
     View '18.IFNa++'
      on a flowSet linked to
      gate action item 'action_18.IFNa+'
     View '19.IL-6++'
      on a flowSet linked to
      gate action item 'action_19.IL-6+'
    View '20.IL-12++'
      on a flowSet linked to
      gate action item 'action_20.IL-12+'
     View '21.TNFa++'
      on a flowSet linked to
      gate action item 'action_21.TNFa+'
```

>

plotWf plots the workflow tree

> plotWf(wfs[[1]])



Finally, when we are finished with the workspace, we close it:

```
> closeWorkspace(ws);
> ws
```

```
FlowJo Workspace Version 2.0
File location: /loc/home/biocbuild/bbs-2.11-bioc/R/library/flowWorkspaceData/extdata
File name: A2004Analysis.xml
Workspace is closed.
```

4.5 Exporting to FlowJo OSX 9.2

The exportAsFlowJoXML function can be used to export a flowCore::workFlow as an XML workspace for FlowJo 9.2 OSX. If flowWorkspace has been used to import an existing FlowJo workspace, flowWorkspace2flowCore can be used to obtain a workFlow for exporting. Currently this function can export one workFlow at a time.

4.6 Parallel Support

Parsing and gating can be time-consuming. This latest version (>1.0.0) of flowWorkspace supports parallelization via multicore, snowfall, and Rmpi. If multicore is loaded, or a snowfall cluster is initialized, flowWorkspace will use snowfall or multicore (in that order of preference) to parse the workspace. Parallel gating of the workspace can be performed by loading Rmpi and running parseWorkspace(). This corresponds to the execute() step of the parseWorkspace function. Rmpi is needed to handle concurrent reads/writes to the ncdfFlowSet file. Parallel gating / parsing will work with netCDF-backed data or if data is stored in RAM.

4.7 Deprecated Functionality

The following behaviour is no longer supported and has been replace by more extensive netCDF support via the ncdfFlow package. If you have particularly large data files (millions of events), then you won't want to keep the data around, nor the indices for gate membership. Instead, pass the options cleanup=TRUE, keep.indices=FALSE to the execute() function, and the data will be scrubbed after computing population statistics. With future improvements making use of the netCDF framework, and bitvector representations of population memberships; this will improve memory usage in high-throughput unsupervised analysis settings.

5 Troubleshooting

If this package is throwing errors when parsing your workspace, and you are certain your workspace is version 2.0, contact the package author. If you can send your workspace by email, we can test, debug, and fix the package so that it works for you. Our goal is to provide a tool that works, and that people find useful.

6 Future Improvements

We are working on support for flowJo XML workspaces exported from the Windows version of flowJo. Efforts are underway to integrate GatingSet and GatingHierarchy objects more closely with the rest of the flow infrastructure.