Control Flow Visualization of Python

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Abstract

This project aims to visualize the control flow of Python programs. It has the potential to make debugging easier and to help in performance tuning. The visualizations also help in understanding the program behavior. Profiling and tracing facilities provided by the Python Interpreter are used in tracing the events of the user program. Python doesn’t support graphics on its own. VPython graphics package is used to draw the visualizations. Two visualization tools are designed in this project. The first one visualizes control flow in a program at line level and the other one at the function/method call level. The line level visualization is a 3-dimensional plot with line number being executed as y-coordinate, final event in the current call as x-coordinate and the stack depth as z-coordinate. The function/method call visualization shows the control flow in a program using arrow and sphere objects. The functions and classes in a program are represented by sides of a polygon and the calls between them are represented by arrows from caller to called. Recursive calls are represented using sphere objects.
1. Introduction

Program visualization is a promising area of software engineering and is a branch of software visualization. Program visualization is a process of depicting the dynamic behavior of an executing program by continuously updating a graphic display or representing the program’s control and/or data with the help of graphics at a particular moment. Several important applications of program visualization include debugging, performance tuning, and the study of algorithms.

Control flow visualization is a part of program visualization which deals with graphical representation of control in a program. This project is about control flow visualization of Python programs. Python is an interpreted, interactive, object oriented programming language. This work aims to visualize the control flow in Python programs with the goal of making debugging easier and improving the performance.

The sys module of Python has functions for enabling profiling and tracing functions. There is also a low-level support for attaching profiling and execution tracing facilities in Python. The Python Interpreter provides a C interface that allows profiling or tracing code by making a direct C function call instead of calling through Python-level callable objects. Python-level hooks take 60 – 70% more time when compared to the hooks provided by C interface for event tracing. More information about tracing and profiling hooks provided by the sys module and the C interface of Python is present in Appendix A.

One of the limitations of using Python’s built-in tracing facilities is that it is difficult to visualize the control flow at expression level as these hooks don’t provide any information of expression-evaluation. The tracing facilities can only provide information up to the line-level.

Two visualization tools are developed in this project. The first tool uses the C interface provided by the Python Interpreter for enabling the trace function. The second tool includes a 3D-visualization and 2D-visualization which uses Python level profiling facilities. Attempts to use the C interface for setting profiling function failed in the second visualization tool. The reason for it is described in the Limitations section.

Graphics output is not supported by Python on its own. VPython is used as the graphics package for the control flow visualization. VPython consists of a graphics
module called Visual, developed by David Scherer in 2000 when he was a sophomore at Carnegie Mellon University. Visual reflects the current positions of objects by refreshing a 3D scene many times per second. The programmer can zoom and rotate a 3D scene easily with the help of a mouse.

VPython was selected over other graphics packages because of the presence of high level objects like sphere, arrow, and curve that can be readily used. Appendix B lists the objects used from VPython and has brief notes on each of this object.

The next section describes the first tool which visualizes control flow at line-level. It describes the tracing hooks used, implementation of LineTracer module, visualization program Graph.py and also presents some screenshots. Section 3 presents the second tool which visualizes the interaction between the functions, classes and methods of a source program. It introduces the profiling hooks used, implementation of Visualizer module, CallGraph module, CallGraph2D module. Section 4 presents interesting screenshots. Limitations of this project are discussed in Section 5. Section 6 concludes the paper.

2. Line level Visualization

This visualization is a 3-dimensional plot with number of events in a call as x-axis, line number being executed as y-axis and stack depth as z-axis. All the line, call and return events occurring in a source program are plotted in this visualization. Each of the events is represented using a sphere object.

Before executing the source program, user has to import LineTracer module in his program. LineTracer is a Python extension module written in C to trace the events occurring in a program. It uses the Python’s C interface for tracing the events.

There are two steps of execution for visualizing control flow in the user program. First the user has to execute the source program after importing LineTracer.

```
python ProgramName.py
```

A log file LineEvents.txt is created as a result of this step. The next step is to execute Graph.py which uses this log file to show the visualization.

```
python Graph.py
```
2.1 LineTracer

LineTracer is a Python extension module written in C for tracing events in a program. It uses the profiling and tracing hooks provided by the C interface of the Python Interpreter. It is written using the Python’s API 6 (Application Programmers Interface) which defines a set of functions, macros and variables that provide access to most aspects of the Python to support extension of Python.

LineTracer installs a trace function, TraceEvents. The Interpreter calls TraceEvents after every line, call, return, and exception event with corresponding parameters. TraceEvents extracts the required information for visualizing the control flow from these parameters and writes it into a log file LineEvents.txt. Information from this log file is used by Graph.py to plot the visualization.

The user has to import LineTracer module in his program and call the TraceInstaller( ) with the name of source program as parameter in order to trace the events.

```
import LineTracer
LineTracer.trace.TraceInstaller (programName)
```

The TraceInstaller( ) uses programName to limit the trace to present program and stop it from entering the other imported modules.

TraceInstaller( ) installs the trace function TraceEvents( ) using PyEval_SetTrace statement.

```
PyEval_SetTrace ((Py_tracefunc) TraceEvents, (PyObject *) self);
int TraceEvents (PyObject *obj, PyFrameObject *f, int what, PyObject *args)
```

An array of counters, stack[], is maintained to keep track of call-stack depth and the number events in the current call at every instance. The index of the array at each instance gives the stack depth at that instance whereas the value in the array at this index gives the number of line events in this call. When a new call is entered the index of the array is increased and when a call is returned it is decreased. The value in the array at current index is increased with every line event.

From the frame object passed by the Interpreter, TraceEvents( ) determines the line number being executed in the source program and also the method to which the
current line belongs. \texttt{frame->f_lineno} is the line number and \texttt{frame->f_code->co_name} is the function/method name. Appendix A lists the members of frame and code objects with brief description for each member.

\texttt{TraceEvents( )} writes the current call-stack depth, line number being executed, number of events in the current call, function/method name of the current event into a log file \texttt{LineEvents.txt}.

\begin{verbatim}
fprintf ( fptr, "%d,%d,%d,%s\n", stack[index], f->f_lineno, index+1, PyString_AS_STRING (f->f_code->co_name ));
\end{verbatim}

The user has to execute Graph.py to get the control flow visualization. \texttt{Graph.py} reads the \texttt{LineEvents.txt} and plots the visualization using this information.

### 2.2 Graph.py

\texttt{Graph.py} plots a 3-dimensional graph with number of events in the current call, line number in the source code, and stack depth as x, y and z coordinates. The graph is plotted with the \texttt{sphere} objects in a \texttt{display} window of VPython. Each \texttt{sphere} in the graph represents an event (line, call, return).

If all the events are plotted, the Graph looks complex and denser which makes it hard to understand. Hence only function/method call, return and final event in each call are plotted. Although a sphere is plotted for every event in a call, only the sphere representing final event in a call is kept and the remaining are deleted.

After all the events are plotted, a user can know the information of an event represented by a sphere object in the 3D-graph. A left click of the mouse on a sphere object prints the information of the event represented by it. This information includes stack depth, line number, number of events in that call and method name. All the information is printed in the shell. A dictionary object \texttt{dictMethods} is used to keep track of all the sphere objects plotted.

```
Algorithm Graph.py

begin
def Plot( ) {
    zprev = -1
    for each line in log file {
        Parse each line to get x, y, z coordinates and methName.
```

6
if z == zprev {
    event.visible = 0
    event = sphere(pos = (x,y,z), radius=0.2)
    dictMethods[methName] = (x,y,z)
} else {
    event = sphere(pos = (x,y,z), radius=0.2)
    dictMethods[methName] = (x,y,z)
}
z=zprev
}

scene = display (title='Visualization', height=1000, width=800)
dictMethods = { }
Plot( )
While 1: {
    if (scene.mouse.clicked) {
        p = get position on the screen
        Search for p in the values of dictMethods.
        if there is a match:
            Print p, key in dictMethods where this match was found.
        else:
            Print “No sphere object selected”
    }
}
end

Figure 1: Algorithm of Graph.py

Figure 1 shows the algorithm of Graph.py. The Graph.py creates a display window titled “Visualization” by using the display object of Vpython. 

scene = display (title='Visualization', height=1000, width=800)
The Plot( ) reads the log file line by line. Each line in the LineEvents.txt corresponds to an event. It parses each line to get method name and x, y, z coordinates. Plot( ) maintains a dictionary DictMethods, with method names as keys and list of (x, y, z) as values. It plots the current event in the display window by calling the sphere object of Vpython.

ball = sphere (pos=(x, y, z), radius=0.2, display=scene, color=color. cyan)
The above statement plots a sphere called ball at position (x, y, z) with radius 0.2 in the display window scene with the given color.

Before plotting a sphere, the Plot( ) function checks if the current event belongs to
the same call or not. This is determined by comparing the z-coordinate (stack depth) of the current event and the previous event. If they are same then both the events belong to the same call. Hence the previous plotted sphere is deleted and the new one is plotted. Also the \( \text{dictMethod} \) is updated by deleting the \( (x, y, z) \) of previous event and inserting \( (x, y, z) \) of current event.

If the z-coordinates are not equal, they belong to different calls. Hence the new sphere is plotted without deleting the old sphere. In this case \( \text{dictMethod} \) is updated by inserting \( (x, y, z) \) of current event.

The function call events are represented using green colored spheres whereas the returns are represented using red colored spheres. When a function call is made, the z-coordinate of present event will be greater than the previous one. For such events, a green colored sphere is plotted. When a return occurs, the z-coordinate of present event will be less than the previous one. For such events, a red colored sphere is plotted. In both the cases, \( \text{dictMethod} \) is updated by inserting \( (x, y, z) \) of present event.

When a sphere object in the display window is selected, the position of sphere is obtained from \( \text{scene.mouse.getclick()} \) of VPython. This position of the sphere object is searched in the values of \( \text{dictMethod} \). If there is a match, the key corresponding to the value at which this match occurred is the method name to which the event pertains. The method name and the position of the sphere which corresponds to number of events in that call, line number in the source code and stack depth are printed on the shell.

2.3 Screenshots

Figures 2(a) and 2(b) show control flow in \( \text{Polynomial.py} \). It is written by Rick Muller for calculating addition, multiplication, derivatives, and integrals of polynomials and also has simple functions that convert polynomials to a python list. The only additions made to \( \text{Polynomial.py} \) for visualizing the control flow was to include the \( \text{"import LineTracer"} \) and \( \text{"LineTracer.TraceEvents('Polynomial.py')"} \) statements.
The visualization in Figure 2(a) shows axis lines and sphere objects. Each sphere object corresponds to a line, call or return event. The call events are represented using green colored spheres and the return events are represented using red colored spheres. The white colored spheres represent line events. Though a sphere is drawn for each line event, only the sphere representing final event in a particular call is kept and others are deleted.
The position of the spheres is based on Number of Events in Current Call, Line Number and Stack Depth. The z-dimension of each sphere object gives an idea of how deep the present call is in the program. If the z-coordinate is high, the stack depth is high and hence the program has to complete many calls before coming to an end.

In Figure 2(b), the sphere in cyan color represents the end of the program. Green colored spheres representing the function calls have a low x-coordinate as expected since this will be the first event in the call. The function returns represented by red colored spheres have a high x-coordinate as expected since they are the final events in a call.
This first visualization was intended to try and see whether the Profiling and Tracing hooks provided by the Python Interpreter are helpful. Another goal was to get familiarized with VPython. I think this tool served a very good practice exercise in terms of understanding the Profiling and Tracing hooks and also Vpython but nothing interesting regarding control flow could be seen using it.

3. Second Visualization Tool

One of the problems with the line level visualization is that it has a lot of events to depict which makes it look complex and less informative. This visualization overcomes this problem by plotting only the function/method call events in a program. Visualizer.py represents the functions and classes present in the source program by the sides of a polygon. The call events are represented by plotting arrows from caller to called function/method.

The process for obtaining visualization is very simple. It is a single step process. There is no need to import any modules into user program. The Visualizer.py should be executed with the name of user program as a command line argument. Other optional parameters and the method of executing Visualizer is:

```
python Visualizer.py [-d] [-a] progName [Args]
```

If the ‘-d’ option is 2; a 2D visualization for the `progName` is plotted. If it is 3; a 3D visualization is plotted. By default 3D visualization is plotted. The ‘-a’ flag defines number of arrows to be shown in the visualization at every instance. The recent ‘a’ number of arrows are shown and the older arrow is deleted. Default value for ‘-a’ is 50. This ‘-a’ flag is not applicable for 2D visualization.

3.1 Visualizer.py

Figure 3(a) gives an overview of Visualizer.py. The main function in it prepares a platform to launch the visualization according to the user’s input. It parses the command line arguments and assigns values for the variables `visualization`, `numOfArrows` and `progName` which correspond to type of visualization, number of arrows to be shown at each instance and program that is to be visualized.
The log file *events.txt* is opened in the append mode to write the profiling results. A profiling function is installed using `sys.setprofile(eventTracer)`. In this visualization, the sys module’s setprofile function is chosen instead of settrace because the visualization doesn’t need information about line events.

The user’s program is executed by using Python’s built-in function `execfile( )` which takes *progName* as the parameter. During its execution, the Python Interpreter calls `eventTracer( )` for every call and return event with specific parameters. Required information for visualizing the control flow such as name of the caller, and called are extracted and written into log file *events.txt*. Figure 3(b) describes the algorithm of `eventTracer( )`. 
\textit{frame.f_code.co_name} returns the name of the called function or method. If a method is called, the name of the class to which this method belongs to is obtained from \textit{frame.f_locals["self"].__class__.__name__}.

The name of calling function/method is obtained from \textit{frame.f_back.f_code.co_name} \(^{13}\). Similarly \textit{frame.f_back.f_locals["self"].__class__.__name__} returns the class name to which this method belongs. Appendix A provides more information about frame and code objects.

```python
def eventTracer ( frame, event, arg)
{
    if (event == "call"){
        if called is Method:
            if caller is Method:
                logfile.write (Method, Called Method Name, Class Name, Method, Calling Method Name, Class Name)
            else:
                logfile.write (Method, Called Method Name, Class Name, Function, Function Name)
        else:
            if caller is Method:
                logfile.write (Function, Function Name, Method, Calling Method Name, Class Name)
            else:
                logfile.write (Function, Called Function Name, Function, Calling Function Name)
    }
}
```

Figure 3(b): eventTracer function

After executing the user’s program, the profiling function is disabled by using \texttt{sys.setprofile(None)}. The 2D or 3D visualization program is invoked depending on the user’s choice.

### 3.2 CallGraph.py

The 3D visualization program CallGraph uses the information from \textit{events.txt} to plot the visualization. It iterates two times over the log file \textit{events.txt}. In the first iteration it finds all the classes, methods and functions in the user program and stores them into
dictionary and list objects. In the second iteration it plots the arrows in Control Flow Visualization window. CallGraph uses an ordered dictionary instead of the ordinary dictionary object provided by python. It imports `odict` module written by Nicola Larosa and Michael Foord which defines the `OrderedDict` class. The reason for using `OrderedDict` is explained later in the second paragraph of section 3.3.2.

CallGraph plots the control flow of a program using `arrow` and `sphere` objects. CallGraph draws an irregular polygon on XY axis with each side representing a function or Class of the user program. The side representing to a class is further divided to represent methods. These sub-divisions are colored blue and green alternately to differentiate the methods in that class.

The length of each side in the polygon is proportional to total number of calls made and received by the corresponding function or Class. The length of each subdivision representing a method is proportional to total calls made and received by it when compared to its Class. Arrows are drawn from the calling function to called function with tip of the arrow pointing called function.

Figure 4 gives an overview of CallGraph.py. CallGraph creates a control window and two display windows. The control window shows a slider object with which a user can control the speed with which the arrows are plotted in the Control Flow Visualization display window. Appendix B gives a brief description control window, display window and slider objects. The first display window is the Control Flow Visualization window where control flow in the user program is plotted. The second display window, Functions and Classes depicts all the functions and classes present in the user program in the form of an irregular polygon.
Although the polygon representing functions and classes is plotted in Control Flow Visualization window, it is plotted again in the Functions and Classes window to make the visualization appear clearer. If the user program makes lot of calls, the z-coordinate of the arrows representing these calls will be increasing and hence the depth of the visualization window increases. As a result, the Control Flow Visualization window will be scaled to accommodate both the arrows and the polygon. In such case, it will be difficult to see the polygon in the Control Flow Visualization window.

Figures 5(a), 5(b), 5(c) and 5(d) show 3D-visualizations of control flow in Polynomial.py.
In Figure 5(a), the side labeled ‘?’ represents the main loop in the program. It is not a function or a class. The sides in cyan color are functions. The side with alternate blue and green colors represents Polynomial class. The blue and green colored parts in the side representing Polynomial are the methods present in it. Labels for each side represent the name of a function, method or class.
Each arrow in Figure 5(b) represents a call event. The arrow is drawn from calling function/method to called function/method. Red lines are projected from the origin and destination of the arrows to the sides of the polygon.

The figures 5(c), 5(d) and 5(e) are taken at different instants of visualization and all of them show the control flow in Polynomial.py.
From the Figure 5(c), it can be observed that the visualization shows only a specific number of arrows at every instant. The older arrows are deleted before drawing the new arrows. This screenshot only shows last 50 arrows. All the previous arrows are deleted.
It can be observed from Figure 5(d) that as the number of calls increases, the z-coordinate of the arrows increases and hence the depth of the visualization increases. In such cases it is difficult to see the polygon in this window and the Functions and Classes window is useful.
3.2.1 SummarizeData( )

Summarize Data reads the log file *events.txt* line by line. Each line in the *events.txt* corresponds to a function or method call. It parses each line and finds the names of functions, classes and methods present in that line. It makes a list of functions (*FuncList*) and an ordered dictionary of classes (*ClassDict*). Each key-value pair in *ClassDict* corresponds to a class and a list of methods ({class : [methods]}). There is also a *FuncCountList* corresponding to *FuncList* where each entry of the *FuncCountList* holds the value for the total number of times the function is the caller or is called. There is also a *ClassCountDict* which maintains the values for total number of times each method acts as caller or called. Figure 6(a) describes the algorithm of *SummarizeData( )*.

```python
import odict
ClassDict = odict.OrderedDict()
ClassCountDict = odict.OrderedDict()
FuncList = [], FuncCountList = []

/* FuncList is list of functions in the program.
FuncCountList is number of times each function is called.
ClassDict is an ordered dictionary {className:[meth1,meth2…],…}.
ClassCountDict is an ordered dictionary { className:[Number of times meth1 is called,
Number of times meth2 is called…],…}
 */

def SummarizeData( ){
    for each line in logfile{
        Parse each line to find caller and called.
        Search for caller and called in in FuncList and ClassDict,
        If they are not present, add them to FuncList or ClassDict and increment
        corresponding entries in FuncCountList and ClassCountDict.
        If they are already present, just increment corresponding entries in
        FuncCountList and ClassCountDict.
    }
}
```

Figure 6(a): SummarizeData function
3.2.2 DrawPolygon()

The DrawPolygon() plots an irregular polygon using the FuncList, FuncCountList, ClassDict and ClassCountDict data structures with each side in the polygon representing a function or a class. FuncCountList and ClassCountDict are used in evaluation of total number of calls made and received by the functions, classes and methods which is useful for determining length of each side of the polygon.

def DrawPolygon( ){
    x0 = 0 and y0 = 0
    angle = 0
    r = 2 * (len(FuncList) + len(ClassDict))
    lines [ ]
    // lines[ ] will hold all the curve objects that will be drawn as a part of polygon.

    for i = 1 to len(FuncList){
        //The length of the line will be proportional to number of times this
        //function is called when compared to total number of calls in the program.
        incr = (2*3.14)*NumCalls/TotalCalls
        angle = angle + incr
        xnew = x0 + r * cos(angle)
        ynew = y0 + r * sin(angle)

        Draw a line by using curve object between the points (x0, y0) and
        (xnew, ynew).
        Store the line object into lines[i].
    }

    for each key in ClassDict {
        MethodCurves = [ ]
        Extract the value which is a list of methods.
        Find length of the side for this class which will be proportional to total
        calls made by class when compared to total calls in the class.
        for each method in list of methods{
            Find length of side which will be proportional to number of calls
            made by this method when compared to total calls in the
            class.
            Find endpoints of line that represents this method.
            Draw a line by using the curve object. The color of line will be
            blue or green depending on the color of previous line.
Append this curve object into MethodCurves[]

Append MethodCurves list to lines[]

Figure 6(b): DrawPolygon function

The algorithm in Figure 6(b) describes the DrawPolygon(). The polygon representing functions and classes is drawn in anticlockwise direction with origin as center and radius equal to twice the number of sides. The first part of polygon has functions and the remaining part has classes. The polygon itself shows part of control flow. The order of the sides in the polygon is based on the order in which they are first called. Thus the sides representing functions are in the order of first call and also the sides representing classes are in the order of first call. But as a whole the functions and classes are not in the order of first call. OrderedDict object of odict module is used instead of the dictionary object to maintain the order of first called classes.

DrawPolygon uses Vpython’s curve object to draw straight lines to form a polygon. VPython doesn’t have a line object. The list data structure, lines[] is used to store all the curve objects of the polygon.

3.2.3 DrawArrows()

The DrawArrows function plots arrows and spheres from the caller to called function / method. The algorithm in Figure 6(c) describes DrawArrows() which reads the log file events.txt line by line until the end of file. It parses each line to find the caller and called. FuncList and ClassDict are searched to find the indexes of caller and called. The list lines[] is searched with these indexes to locate the sides of polygon which correspond to the caller and called. The midpoints for such sides are calculated and are termed as (StartLineMidY, StartLineMidY) and (DestLineMidX, DestLineMidY) respectively. For each line read from the events.txt, a variable zcoord is incremented by 0.5 which forms the Z-Coordinate for these midpoints.
```python
def DrawArrows( ){
    z-coord=0
    for each line in log file{
        z-coord = z-coord + 0.5
        Find caller and called.
        Find the sides representing the caller and called in the irregular polygon by searching lines[ ].
        Find midpoints (StartLineMidX, StartLineMidY),
        (DestLineMidX, DestLineMidY) of these sides.
        If (number of Arrows and spheres is > 50)
            Delete first arrow or sphere present in the visualization
        Draw an arrow between the points (StartLineMidX, StartLineMidY, 
        z-coord) and (DestLineMidX, DestLineMidY, z-coord)
    }
}
```

Figure 6(c): DrawArrows function

For recursive calls, the caller and called are same. Hence the points
(StartLineMidX, StartLineMidY, zcoord) and (DestLineMidX, DestLineMidY, zcoord) are equal. For such calls, a sphere object is plotted using:

```
sphere (pos=(StartLineMidX, StartLineMidY, zcoord), radius=0.2)
```

For all other calls, an arrow object is called with the following attributes:

```
arrow (pos=(StartLineMidX, StartLineMidY, zcoord), axis=(DestLineMidX-StartLineMidX, 
DestLineMidY-StartLineMidY, 0), shaftwidth=0.1, headwidth=0.4, headlength=0.8, 
fixedwidth=1)
```

All the arrow and sphere objects plotted are stored in a list data structure, Pointers[ ].

### 3.2.4 DeleteInitialArrow( )

If the user program has a large number of calls, the number of arrow objects drawn increases and after a certain point, the visualization looks complex and denser with lot of arrows. To avoid this problem, the number of arrows to be shown at each instant is limited to 50 by default. The user wants to change this value by passing the optional command line argument '-a' while executing visualizer.py. This value is stored in the variable numArrows.
For every line read from the log file events.txt (i.e. for every call event), the
variable counter is incremented. Before drawing an arrow or a sphere object, the counter
is compared with \textit{numArrows} (default 50). If the counter is greater than \textit{numArrows},
\texttt{Pointers[arrowIndex]} is deleted by making its attribute \texttt{visible}=0. The variable
\textit{arrowIndex} is initialized to 0 at the beginning of \textit{DrawArrows} and is incremented after
deletion of an object from Pointers. Thus \textit{arrowIndex} is used to keep track of the first
arrow present at every instance in the visualization.

\subsection*{3.3 CallGraph2D.py}

The CallGraph2D program plots a 2D-visualization for the control flow in the
user program. It creates two display windows. The first window, Control Flow
Visualization, shows the control flow as a 2D plot and the second window, Functions and
Classes, shows an irregular polygon representing functions and classes in the program.
There is no control window in this visualization.

The Z-dimension is neglected in this 2D-Visualization. All the arrow and sphere
objects representing calls are in the XY plane. Before plotting an arrow, CallGraph2D
checks whether an arrow is already present between the specific points. If there is an
arrow, the older arrow is deleted and a new arrow is drawn with its \textit{shaftwidth} increased
by 0.1. In the case of recursion, the old sphere object is deleted and a new sphere is
plotted at the same point but with radius increased by 0.1.
The 2D-Visualization gives a clear picture of call traffic between the functions, classes and methods. This feature helps the user to improve the performance of the program by improving the efficiency of the functions or classes that are called most. Users can easily identify functions and classes that are active in the program by comparing the thickness of the objects that are plotted.

Figure 7 shows the control flow in Polynomial.py in 2D. The thickness of the arrow is proportional to number of calls between the two function or methods. This visualization gives a clear picture of call traffic between the functions and methods. By
improving the efficiency of code in mostly called functions or methods, the performance of the program can be improved.

4. Interesting Screenshots

This section shows some interesting screen shots obtained by executing Visualizer.py on different programs. Each of these visualizations has some interesting information associated with it. Brief introduction of each program is followed by some interesting screen shots and information.

4.1 Dataenc.py

This module can be used for combining data using a ‘binary interleave’ where two pieces of data are woven together a bit at a time. The resulting binary string can be converted into an ASCII string using a table encoding. This module provides a simple mechanism for secure, time limited, logins when writing CGIs. This program is written by Michael Foord.
From the Figure 8(a), it can be noticed that Dataenc.py is a procedural program. It has 14 functions defined in it. The important thing in this visualization is that the function *sixbit* doesn’t make any function call. Also *sixbit* is called by only *table_enc*. It doesn’t receive calls from any other function. This may be a case of *sixbit* just being helper function. If the *sixbit* function code is moved into *table_enc*, the time for function calls can be avoided and hence the performance of the program may be improved. Similarly the functions *sixtoeight* and *internalfunc* don’t make any call and receive calls only from *table_dec* and *binleave* respectively which can be made inline.
Figure 8(b): 2D-Visualization of control flow in dataenc.py

The 2D-Visualization in Figure 8(b) shows the call traffic in dataenc.py. The thickness of arrow is proportional to number of calls between the functions. The number of calls between table_enc and sixbit, table_dec and sixtoeight are high when compared to others.
4.2 Recursion.py

This program is a combination of recursion and mutual recursion. The recursive part of the program is to calculate nth Fibonacci number. The mutual recursion part checks whether a given integer is odd or even. The functions odd and even mutually call each other by decrementing 1 from the input. If an integer $x$ is checked whether it is even or odd by calling $even(x)$, it is even if it is decremented to 0 in function $odd(\ )$ otherwise it is odd number. Similarly if an integer $y$ is to checked whether by calling $odd(x)$, it is odd if it is decremented to 0 in function $even(\ )$ otherwise it is an even number.

The visualization in Figure 9(a) shows both the recursive calls and mutually recursive calls. The sphere objects of the visualization represent the recursive calls. The arrows
from odd to even and even to odd represent the mutual recursive calls. This program is taken to show how the recursive calls are handled by this visualization.

Figure 9(b): 2D-Visualization of control flow in Recursion.py

In Figure 9(b), radius of the sphere is proportional to number of recursive calls. The arrows between odd and even functions represent mutually recursive calls.
4.3 cccheck.py

This module implements several methods for dealing with credit card numbers. This module has methods for checking legal credit card numbers based on the check digit and generating the check digit. It can also determine the type of card based on card number. This program is written by Sean Reifschneider.

![Control Flow Visualization](image)

**Figure 10(a): 3D-Visualization of control flow in cccheck.py**

From Figure 10(a), it can be noticed that cccheck.py is a procedural program. It has 4 functions namely `genMod10`, `verifyCardNumber`, `stripCardNum`, `verifyMod10`. Also a noticeable feature in this visualization is a repeated pattern of arrows. The set of
calls from '?' to 'verifyCardNumber', 'verifyCardNumber' to 'stripCardNum' and
'verifyCardNumber' to 'verifyMod10' are being repeated. This may be a case where the
program is iterating over a set of inputs. After inspecting the code, this guess of program
taking a set of inputs was confirmed.

Figure 8(b): 3D-Visualization of control flow in cccheck.py
Rotated version of Figure 8(a)
4.4 Turingmachine.py

This module is a Turing Machine Simulator that allows an arbitrary machine to be loaded. Words (represented as strings) can be run against the simulator producing a response: Accept or Crash. This program is written by Ryan Phillips.
Figure 9(a): 3D-Visualization of control flow in Turingmachine.py

The visualization in Figure 9(a) shows that there are 2 functions and 2 classes in this program. The 2 classes present are `TuringMachine` and `MachineTape` whereas `TuringErrorException` and `MachineTapeException` are functions.

Important thing noticeable from this visualization is that there is no interaction between the classes. Also no two methods in a class are interacting. Only the main loop in the program is calling the methods present in classes.
Figure 9(b): 3D-Visualization of control flow in Turingmachine.py
Rotated version of Figure 9(a)
4.5 Colorsliders.py

This program is one of the demo programs present in Vpython package. It uses the visual module of Vpython. It has vertical scroll bars to change the color of sphere based on the RGB colors. This program is in an infinite loop (while 1 :) waiting for the events. Since such kind of programs never comes to an end, they have to be stopped.
forcefully which causes the ‘Visualizer’ program to end abruptly. Hence for never ending programs, my visualizations don’t work.

Figure 10: Graphical output of Colorsliders.py

5. Limitations

The python interpreter provides a C interface to set the profiling function. Attempts to use the hooks at C interface did not work. self object of a class couldn’t be extract from the frame object when hooks from C interface were used. It may be due to Interpreter calling the C-level profiler function before passing self to the frame object. Attempts to modify the source code of python Interpreter did not yield correct results.

When Python’s sys module is used to enable the profiling function (i.e, Python level), the self object of the method being called is obtained from frame.f_locals["self"]. The class to which this method pertains is obtained from frame.f_locals["self"].__class__.__name__.

But frame->f_locals[“self”] is NULL when C-interface is used to install the profiling function. This made it impossible to get the class name. Attempts to modify
Interpreter code in Python2.4.1/Python/ceval.c (interpreter main loop) did not work.

6. Conclusion

This Control Flow Visualization tool plots the call events between functions, classes and methods in a program. It gives a clear and often interesting picture of the number of functions, methods and classes present in a python program. This gives the user an overview of the program. The functions, classes and methods receiving and making more calls are represented by longer sides of the irregular polygon. This helps in identifying functions, classes and methods that are active in the program.

The 3D-Visualization depicts the control flow in a program at coarse-level granularity. Control flow between functions, classes and methods is clearly shown by the 3D visualization with arrow and sphere objects using the z-coordinate. The 3D visualization also provides a slider to adjust the speed of visualization. Thus the user can concentrate more at his points of interest by moving the scroll bar to left or neglect by moving it to right. Recursive calls can be identified easily which are represented by using sphere objects.

The 2D-Visualization gives a clear picture of call traffic between the functions, classes and methods. This can help in improving the performance of the program by increasing the efficiency of the code in specific functions, classes and methods.

While the tools developed in this project do not specifically find bugs or tune the performance of programs, they do appear to be useful in helping programmers understand programs, which may aid them in debugging or performance tuning tasks.

7. Acknowledgements

I thank my advisor, Dr. Clinton Jeffery, for his valuable suggestions and guidance through out the project. I would also like to thank my friend, Mahesh Chittur, for helping me in the installation of VPython on Suse and Fedora systems.

References


APPENDIX A

Tracing Hooks provided by the C interface of Python

Python interpreter provides profiling and execution tracing facilities which are useful for debugging and coverage analysis tools. Python provides a C interface to set tracing and profiling functions which receive the information useful for program visualization especially the control flow visualization.

The function, PyEval_SetTrace() sets the tracing function to func. The syntax of the PyEval_SetTrace and trace function is:

```c
void PyEval_SetTrace (Py_tracefunc func, PyObject *obj)
int (*Py_tracefunc) (PyObject *obj, PyFrameObject *frame, int what, PyObject *arg)
```

*obj* is the object passed to the registration function, *frame* is the frame object to which the event pertains, *what* is one of the constants PyTrace_CALL, PyTrace_EXCEPT, PyTrace_LINE or PyTrace_RETURN and *arg* depends on the value of *what*. The table in Figure 11 shows the values of *what* and *arg* for different events.

<table>
<thead>
<tr>
<th>Event</th>
<th>What</th>
<th>Arg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function/Method Call</td>
<td>PyTrace_CALL</td>
<td>NULL</td>
</tr>
<tr>
<td>Line</td>
<td>PyTrace_LINE</td>
<td>NULL</td>
</tr>
<tr>
<td>Return</td>
<td>PyTrace_RETURN</td>
<td>Value being returned to the caller</td>
</tr>
<tr>
<td>Exception</td>
<td>PyTrace_Except</td>
<td>Exception information as returned by sys_exec_info()</td>
</tr>
</tbody>
</table>

Figure 11: Parameters of tracefunc

From the frame object passed by the Interpreter, the current line number being executed and the name of function/method to which this line belongs are obtained. *frame->f_lineno* gives the line number being executed. The name of function/method is obtained from *frame->f_code->co_name*.

One of the limitations of using Python’s tracing facilities is that it is difficult to visualize the control flow at expression level as these hooks don’t provide any information of expression-evaluation. The tracing facilities can only provide information at line-level.
A detailed description of profiling and tracing facilities provided by Python’s C interface is available at http://docs.python.org/api/profiling.html.

**Profiling Facilities provided by sys module of Python**

The sys module in python allows installing a profiling function using setprofile function. The interpreter calls the profiler function for every call and return event. `sys.setprofile(funcName)` sets funcName as profiling function. Python Interpreter calls the funcName with frame, event and arg as parameters. The syntax of profiling function is:

```python
def funcName (frame, event, arg)
```

frame corresponds to the frame object to which the event pertains. event will be a call or a return. arg depends on the event. If the event is a call, arg is NULL; if the event is a return, arg is the value returned to the caller.

The sys module allows installing tracing function also. `sys.settrace(funcName)` sets funcName as tracing function. The only difference between tracing and profiler functions is that the Interpreter calls the tracing function for every executed line of code.

More information on sys module can be obtained from the Python documentation available at http://docs.python.org/lib/module-sys.html.

**Types and Members**

The frame and code object are used in finding the function/method/class name to which the current event pertains and also the current line number being executed in the source program. The table in Figure 12 lists the members of frame and code object used in this project.

<table>
<thead>
<tr>
<th>Object</th>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>frame</td>
<td>f_back</td>
<td>next outer frame object (this frame's caller)</td>
</tr>
<tr>
<td></td>
<td>f_code</td>
<td>code object being executed in this frame</td>
</tr>
<tr>
<td></td>
<td>f_locals</td>
<td>local namespace seen by this frame</td>
</tr>
<tr>
<td></td>
<td>f_lineno</td>
<td>current line number in Python source code</td>
</tr>
<tr>
<td>code</td>
<td>co_argcount</td>
<td>number of arguments (not including * or ** args)</td>
</tr>
<tr>
<td></td>
<td>co_code</td>
<td>string of raw compiled bytecode</td>
</tr>
<tr>
<td></td>
<td>co_filename</td>
<td>name of file in which this code object was created</td>
</tr>
<tr>
<td></td>
<td>co_name</td>
<td>name with which this code object was defined</td>
</tr>
</tbody>
</table>
A detailed list of Python’s Types and Members is provided in Python’s documentation at http://www.python.org/doc/2.2.3/lib/inspect-types.html

APPENDIX B

Display window
display( ) creates a display window with the specified attributes, makes it the selected display, and returns it.

```
scene2 = display (title = 'Graph of position', x = 0, y = 0, width=600, height=200, center = (5, 0, 0), background = (0, 1, 1))
```

x, y - Position of the window on the screen (pixels from upper left)
width, height - Width and height of the display area in pixels.
title - Text in the control window's title bar.
center - Location at which the camera continually looks, even as the user rotates the position of the camera.
background Set color to be used to fill the display window; default is black.

Controls window
controls( ) Creates a controls window with the specified attributes, and returns it. After creating a controls window, objects such as button, slider, toggle and menu can be created in it.

```
c = controls (title='Controlling the Scene', x=0, y=400, width=300, height=300, range=50)
```

x, y - Position of the window on the screen (pixels from upper left)
width, height - Width and height of the display area in pixels.
title - Text in the control window's title bar.
range - The extent of the region of interest away from the center along each axis. The default is 100. The center of a controls window is always (0, 0).

Sphere
The syntax of the sphere object is:

```
sphere (pos=(x, y, z), radius=r)
```

pos is the center and radius is radius of the sphere.
**Arrow**

The syntax of *arrow* object is:

\[
\text{arrow (pos=(x1, y1, z1), axis=(x2, y2, z2), shaftwidth=sw, headwidth=hw, headlength=hl, fixedlength=1)}
\]

The parameters headwidth, headlength and fixedwidth are optional.

By default, shaftwidth = 0.1*(length of arrow),

headwidth = 2*shaftwidth

headlength = 3*shaftwidth.

If you prefer that shaftwidth and headwidth not change as the arrow gets very short or very long, set fixedwidth=1.

**Curve**

The syntax of curve Object is:

\[
\text{curve (pos = [(x1,y1), (x2,y2)], radius=r, color = clr)}
\]

where pos[ ] is Array of position of points in the curve,

radius is Radius of cross-section of curve and

color is Color of points in the curve.

A detailed description of the objects in VPython is available at