**CS 6340 – Spring 2013 – Assignment 5** 

Name Sam Britt, Shriram Swaminathan,

Assigned: January 30, 2013 Due: February 6, 2013

Name and Sivaramachandran Ganesan

At the beginning of class on the due date, submit your neatly presented solution with this page stapled to the front (60 points).

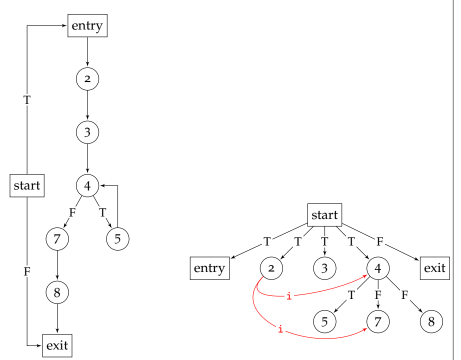
**NOTE:** All work on this problem set is to be done with your partner and without solutions from other past or current students. Any violations will be dealt with according to the Georgia Tech Academic Honor Code and according to the College of Computing process for resolving academic honor code violations. All work must be done using some document creation tool. In addition, graphs must be drawn with a graph-drawing tool—no hand-drawn graphs will be accepted.

Given the following C program,

```
Program M
1. begin M
2.
     read i, j
3.
     sum = 0
4.
     while i <= 10 do
5.
         call B
      endwhile
6.
7.
     print (i)
8.
     call C
9.
    end M
Procedure B
10. begin B
11.
    if sum > 10 then
12.
          print (error)
13.
     endif
14.
       call C
       i = i + 1
15.
16. end B
Procedure C
17. begin C
18. if j \ge 0 then
19.
          sum = sum + j
20.
          read j
21. endif
22. end C
```

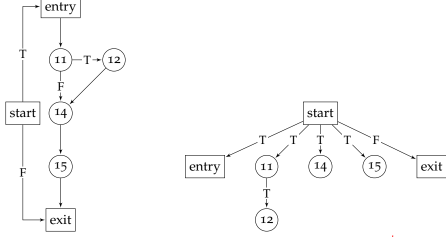
Sam Britt Shriram Swaminathan Sivaramachandran Ganesan CS 6340 Assignment 5 Feb. 6, 2013

1. Augmented CDGs and PDGs for each of the three programs are shown below. Edges corresponding to data dependencies on the PDGs are shown in red, and are labeled by the variable they represent.



The augmented CFG for program M.

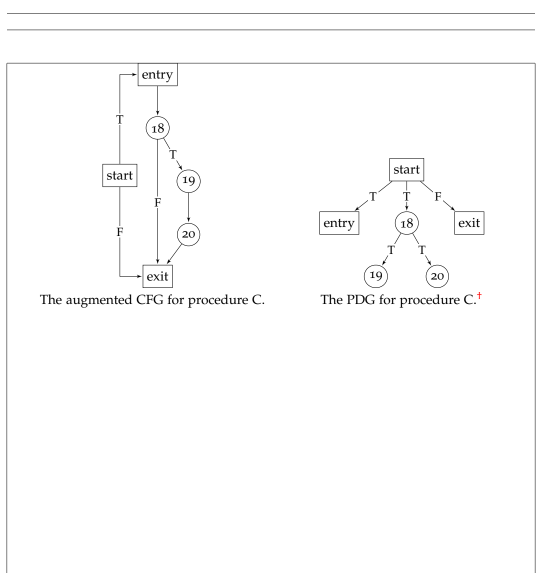
The PDG for program M.



The augmented CFG for procedure B.

The PDG for procedure B.<sup>†</sup>

<sup>†</sup>data edges?



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