

Backward Static Program Slicing

Kevin Coogan

Math 543

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Program Slicing

- *slice* – an executable program that is obtained from the original program by deleting zero or more statements.

Program Slicing

- *static slice criterion* – consists of a pair (n, V) where n is a node in the Control Flow Graph, and V is a subset of the program's variables.
- *dynamic slice criterion* – consists of a triple (n, V, I) where I is an input to the program.

- *Forward* – subset of instructions effected by criterion.
- *Backward* – subset of instructions that contribute to value of variables in criterion.

Backward Static Slicing -- Initialization

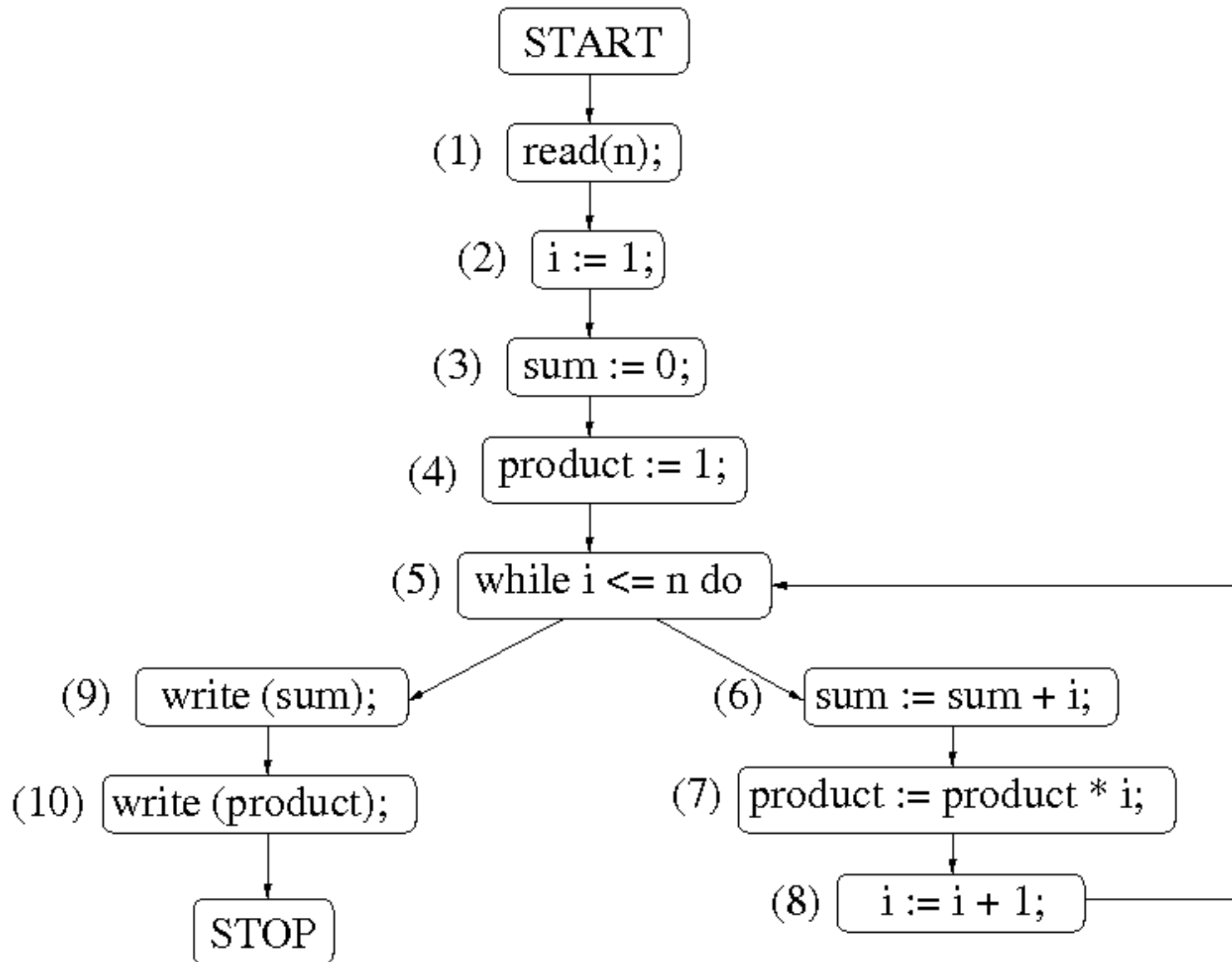
- Build Control Flow Graph of the program.
- Set relevant variables of criterion statement to V .
- Set relevant variables for all other statements to empty set.

Sample Program

```
read(n);  
i := 1;  
sum := 0;  
product := 1;  
while i <= n do  
begin  
    sum := sum + i;  
    product := product * i;  
    i := i + 1;  
end;  
write (sum);  
write (product);
```

- criterion = (10, product)

Control Flow Graph

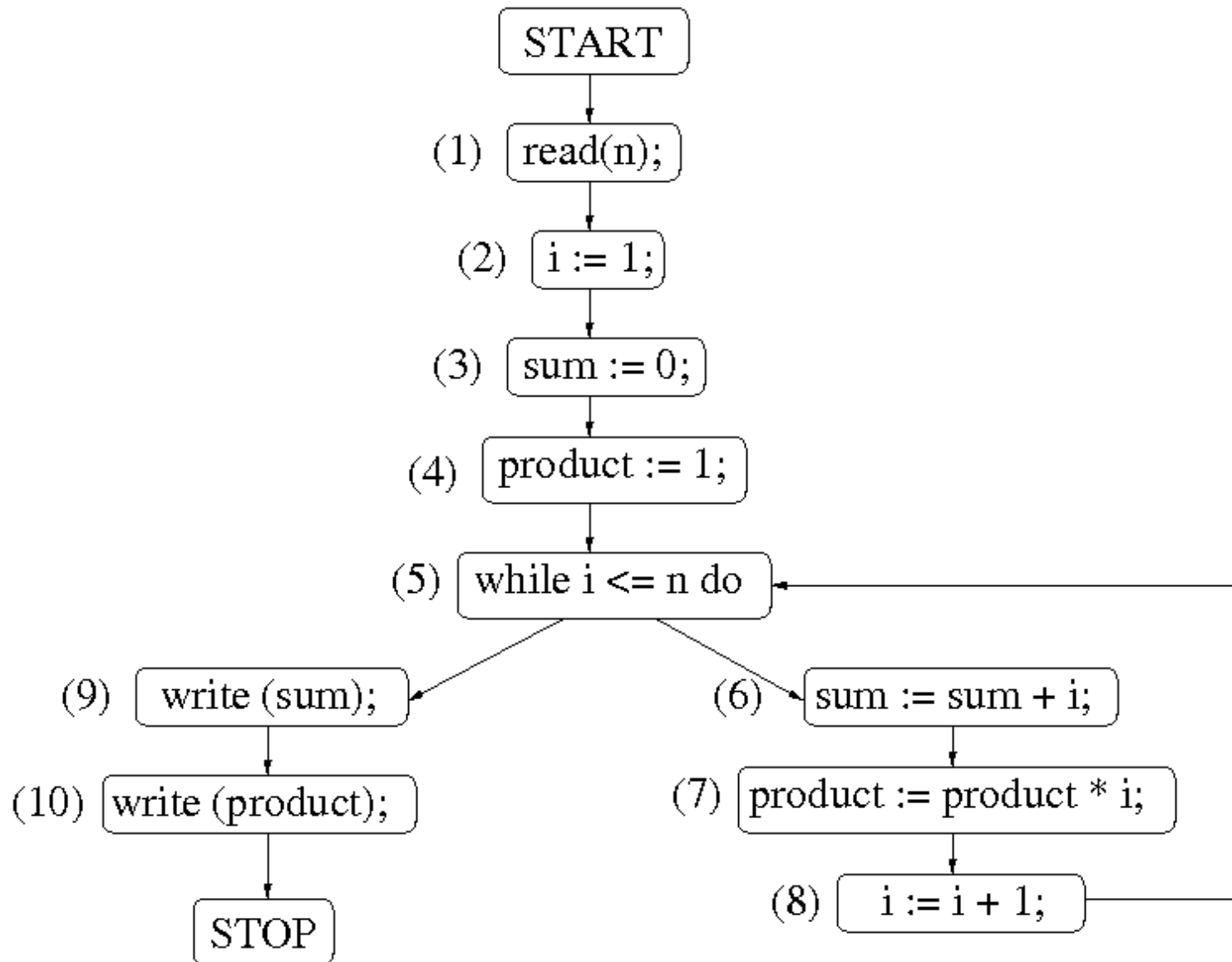


Backward Static Slicing

Directly Relevant Variables

- For each edge i - j in the CFG:
 - if i does not define relevant variable of j , add that variable to i 's relevant variables.
 - if i does define relevant variable of j , add variables referenced by i to i 's relevant variables.
 - In presence of loops, need to iterate until no change.

Control Flow Graph

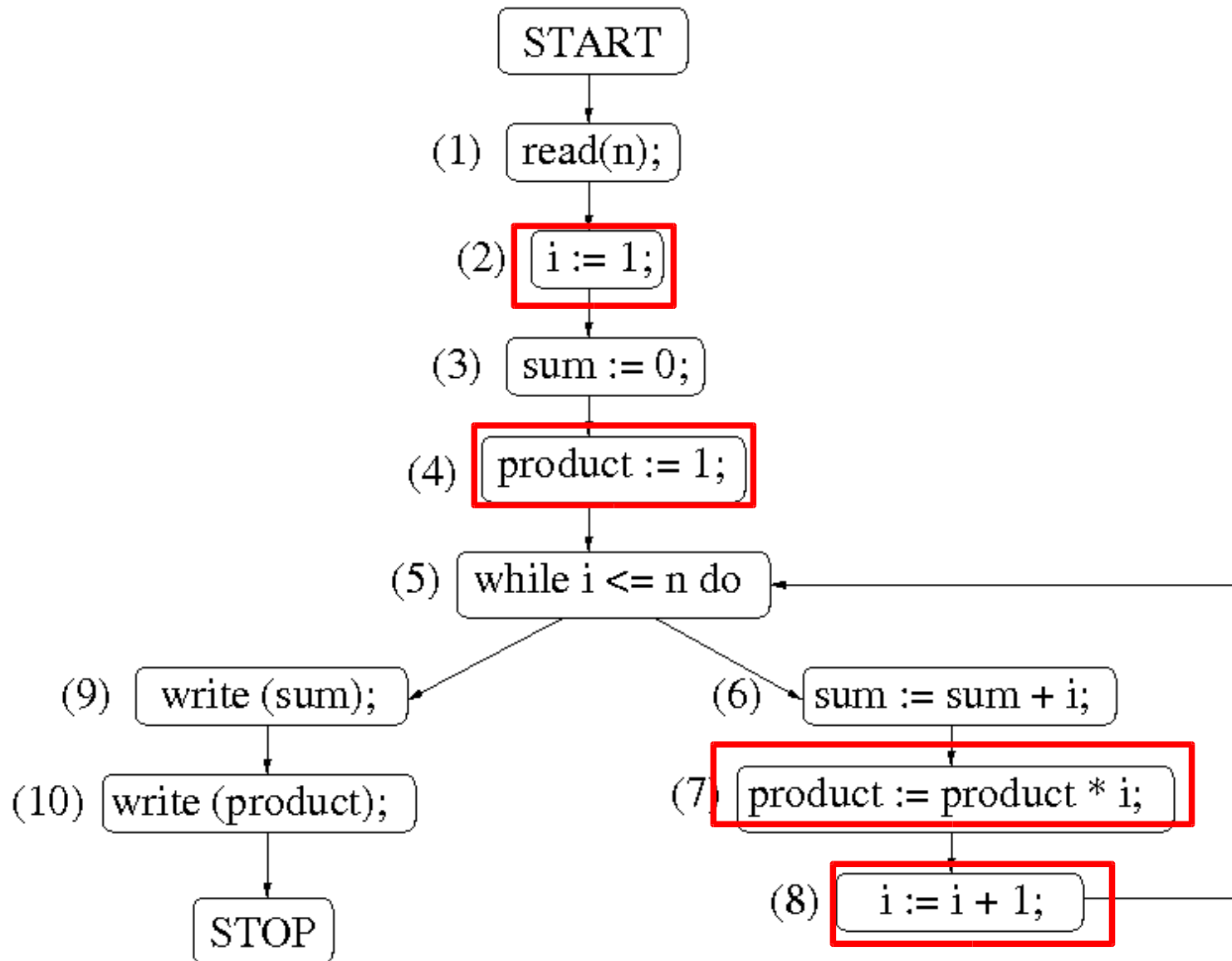


Backward Static Slicing

Slice Statements

- For each edge i - j in the CFG:
 - if i defines a relevant variable of j , add i to slice.

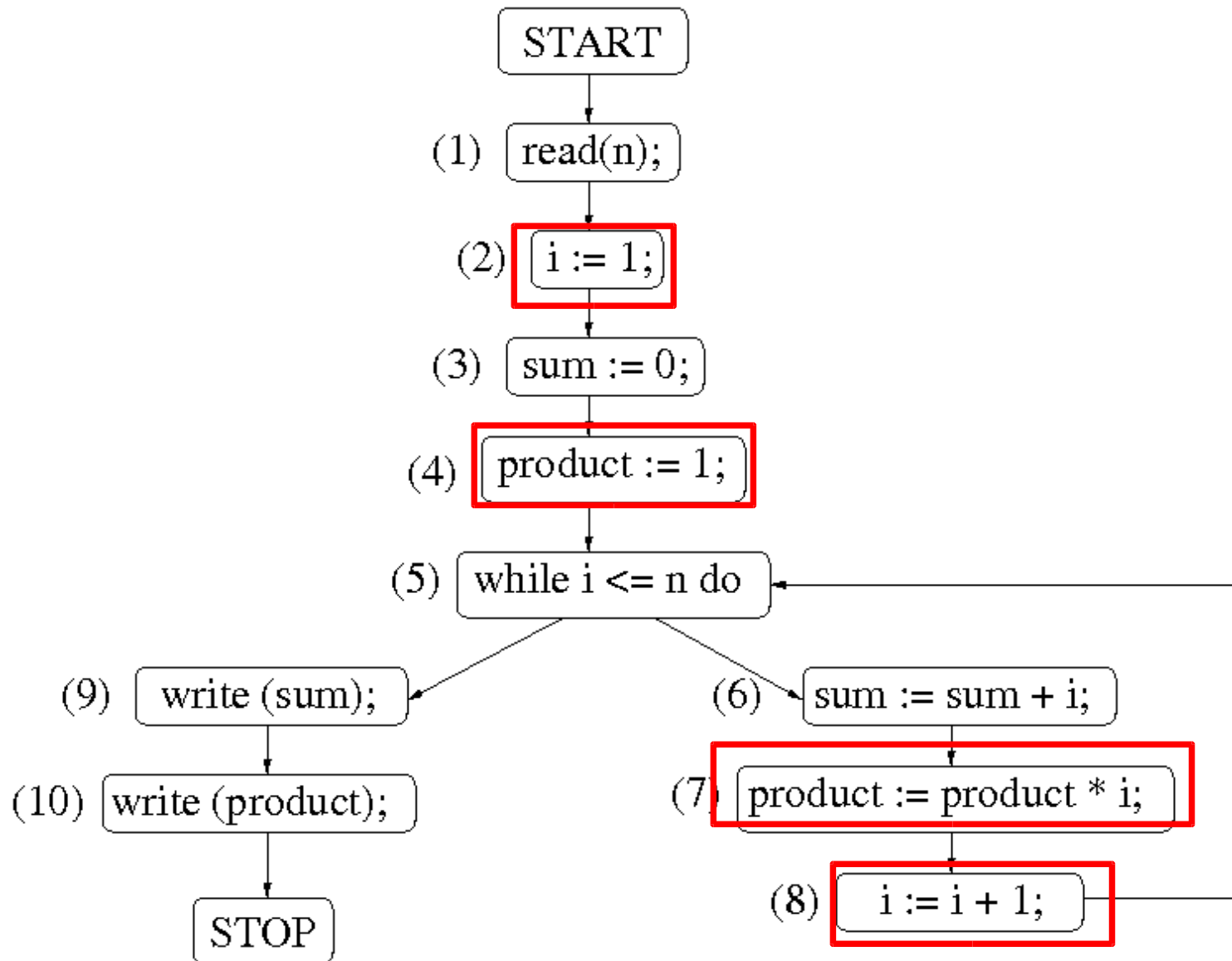
Control Flow Graph



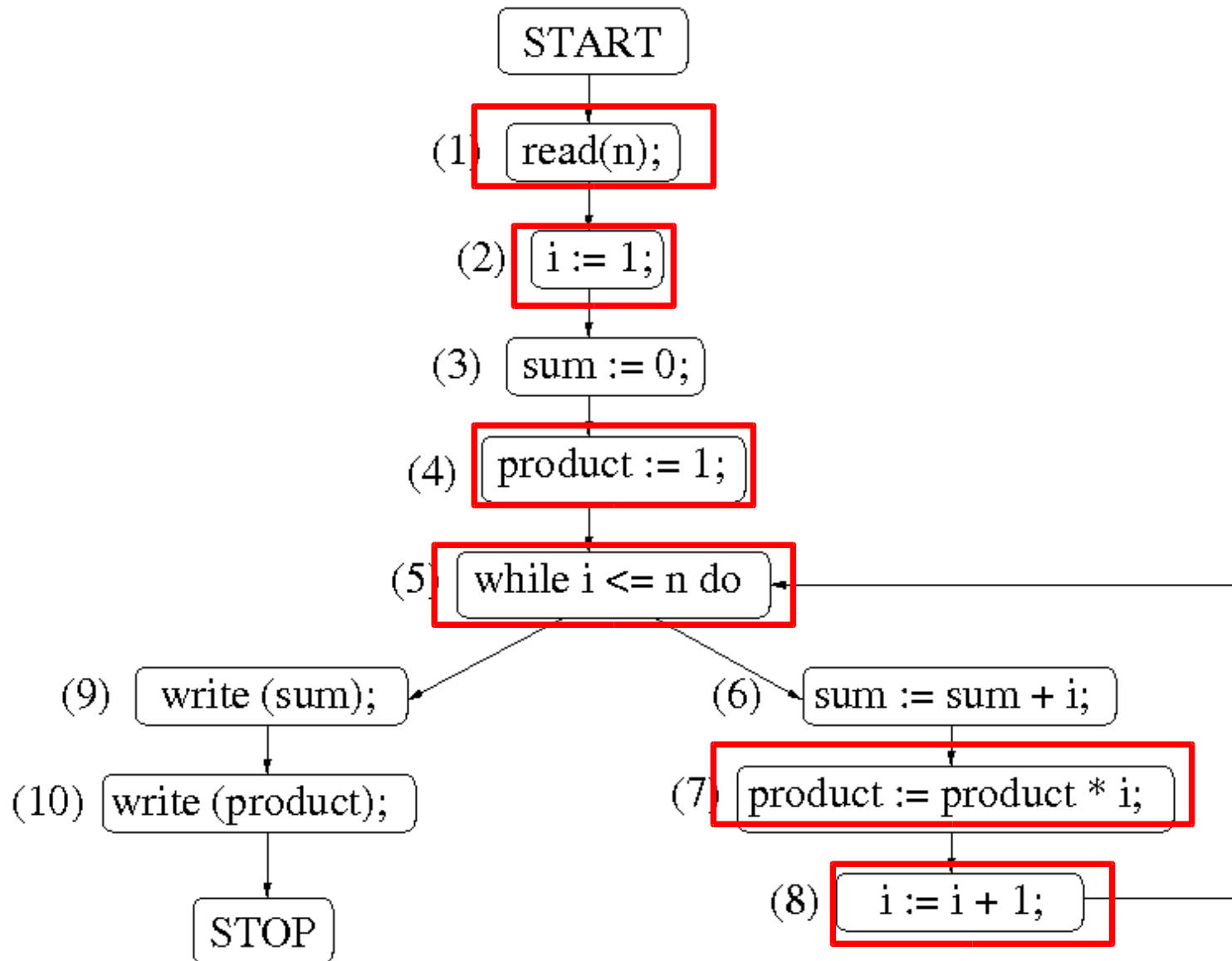
Backward Static Slicing Indirectly Relevant Variables

- For each branch statement b in the CFG:
 - if an i exists such that i is in slice, and i is control dependent on b , then
 - add b to slice
- calculate directly relevant variables of criterion $(b, \text{Ref}(b))$
- Identify slice instructions as before

Control Flow Graph



Control Flow Graph



Sample Program

```
read(n);
i := 1;
sum := 0;
product := 1;
while i <= n do
begin
    sum := sum + i;
    product := product * i;
    i := i + 1;
end;
write (sum);
write (product);
```

```
read(n);
i := 1;

product := 1;
while i <= n do
begin
    product := product * i;
    i := i + 1;
end;
```

Questions ? ? ?