

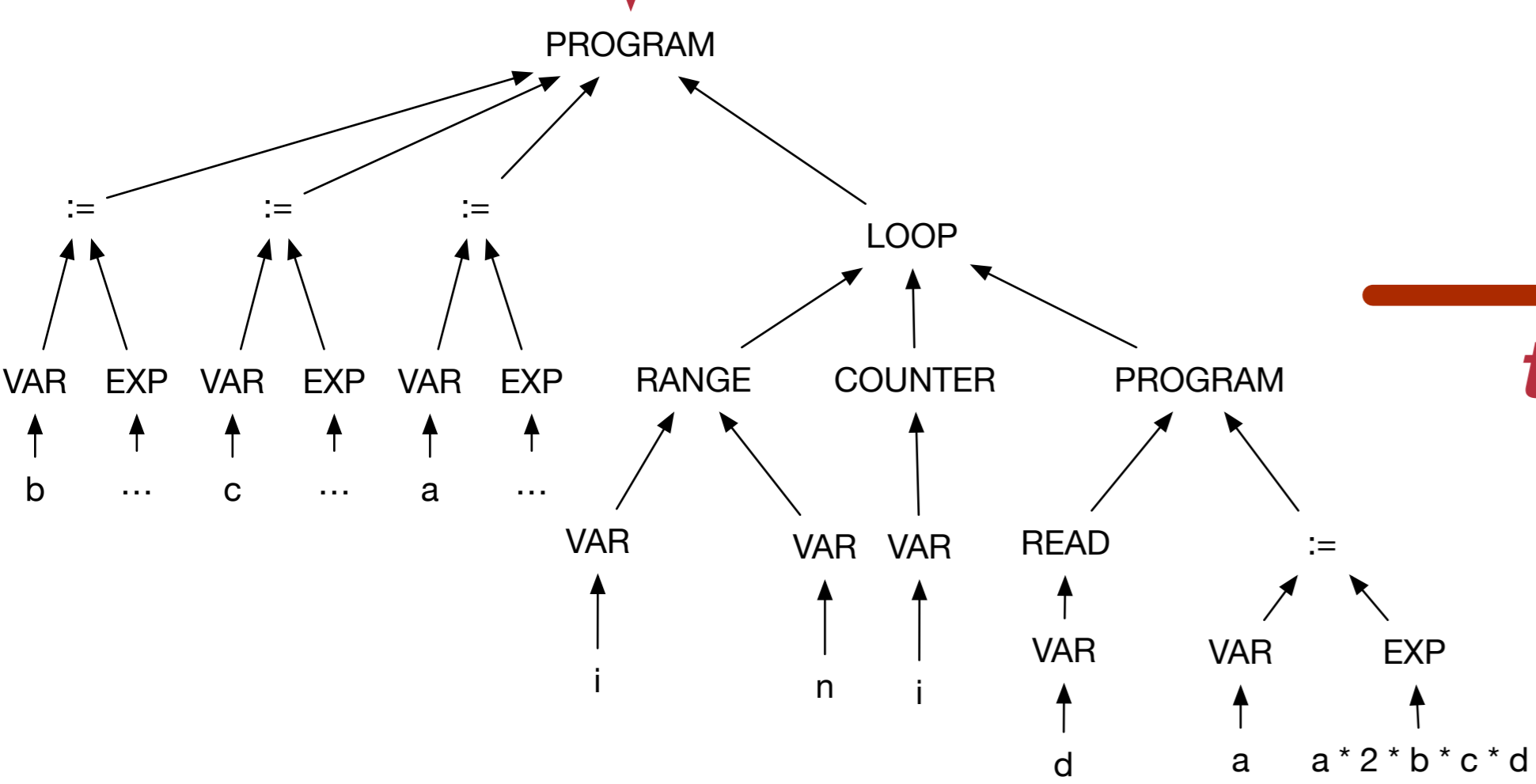
```
b := ... ; c := ... ; a := ...  
across i |..| n is i  
  loop  
    read d  
    a := a * 2 * b * c * d  
  end
```

```
b := ... ; c := ... ; a := ...  
temp := 2 * b * c  
across i |..| n is i  
  loop  
    read d  
    a := a * temp * d  
  end
```

optimized

parsed

pretty-printed



transformed

