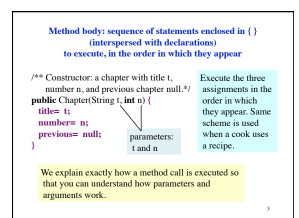
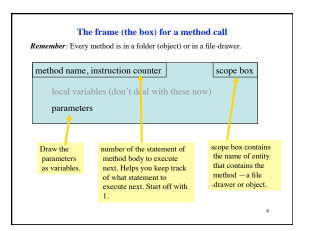
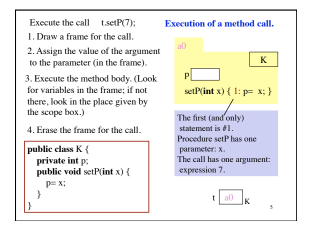
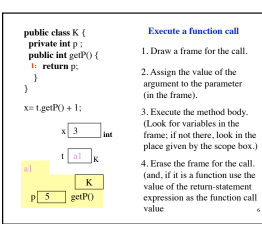


column.

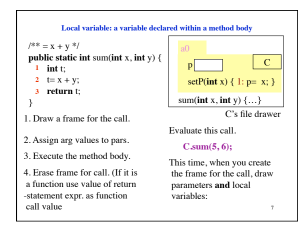


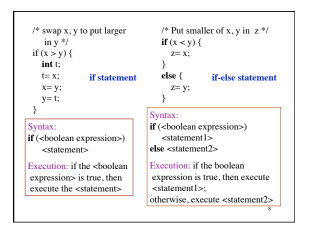


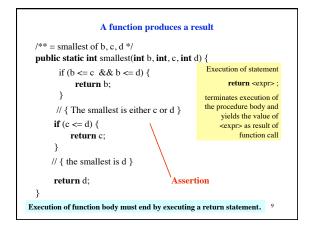




## 1







| Syntax of procedure/function/constr  |  |
|--|--|
| <pre>public <result type=""> <name> ( <parameter declara<="" pre=""></parameter></name></result></pre>   | ations>) { } function                  |
| <pre>public void <name> ( <parameter declarations=""> )</parameter></name></pre>   | { } procedure                          |
| <pre>public <class-name> ( <parameter declarations=""> )</parameter></class-name></pre>  | ) { } constructor                      |
| Exec. of a function body <i>must</i> terminate by execut<br>"return <exp> ;", where the <exp> has the <resul< td=""><td></td></resul<></exp></exp> |  |
| Exec. of a proc body may terminate by executing  | statement " <b>return</b> ;"           |
| Exec. of a constructor body initializes a new object   | ct of class <class-name>.</class-name> |
| <name> ( <arguments> )</arguments></name>  | function call                          |
| <name> ( <arguments> );</arguments></name>   | procedure call                         |
| new <class-name> ( <arguments> )</arguments></class-name>  | constructor call                       |
|  |  |
| arguments>: <expression>, <expression>,, <e< td=""><td>expression&gt;</td></e<></expression></expression>  | expression>                            |

