

```

com-
pi-
la-
tion
com-
piler
For-
tran
s+
?
analysis)[rec]lexicalanalysis; (syntacticanalysis)[rec, rightof =
lexicalanalysis, xshift =
2.5cm]syntacticalanalysis; [arrow](lexicalanalysis)–
–node[anchor =
south](syntacticanalysis); (semanticanalysis)[rec, rightof =
syntacticanalysis, xshift =
2.5cm]semanticanalysis; [arrow](syntacticanalysis)–
–node[anchor =
south](semanticanalysis); (codegen)[rec, rightof =
semanticanalysis, xshift =
2.5cm]codegeneration; [arrow](semanticanalysis)–
–node[anchor =
south](codegen);
lex-
ing
to-
kens
pars-
ing
?
data
types
in-
ter-
over-
flow
be-
hav-
ior
??
test, float =
H]semanticanalysisimple.rush
main
main
main
main
main
main
main
let
two
three
two
three
two
three
two
three
int
exit
intadd
floatadd
com-
pi-
la-
tion
com-
piler
For-
tran
s+
?
?
analysis)[rec]lexicalanalysis; (syntacticanalysis)[rec, rightof =
lexicalanalysis, xshift =
2.5cm]syntacticalanalysis; [arrow](lexicalanalysis)–
–node[anchor =
south](syntacticanalysis); (semanticanalysis)[rec, rightof =
syntacticanalysis, xshift =
2.5cm]semanticanalysis; [arrow](syntacticanalysis)–
–node[anchor =
south](semanticanalysis); (codegen)[rec, rightof =
semanticanalysis, xshift =
2.5cm]codegeneration; [arrow](semanticanalysis)–
–node[anchor =
south](codegen);
lex-
ing
to-
kens
pars-
ing
?
data
types
in-

```