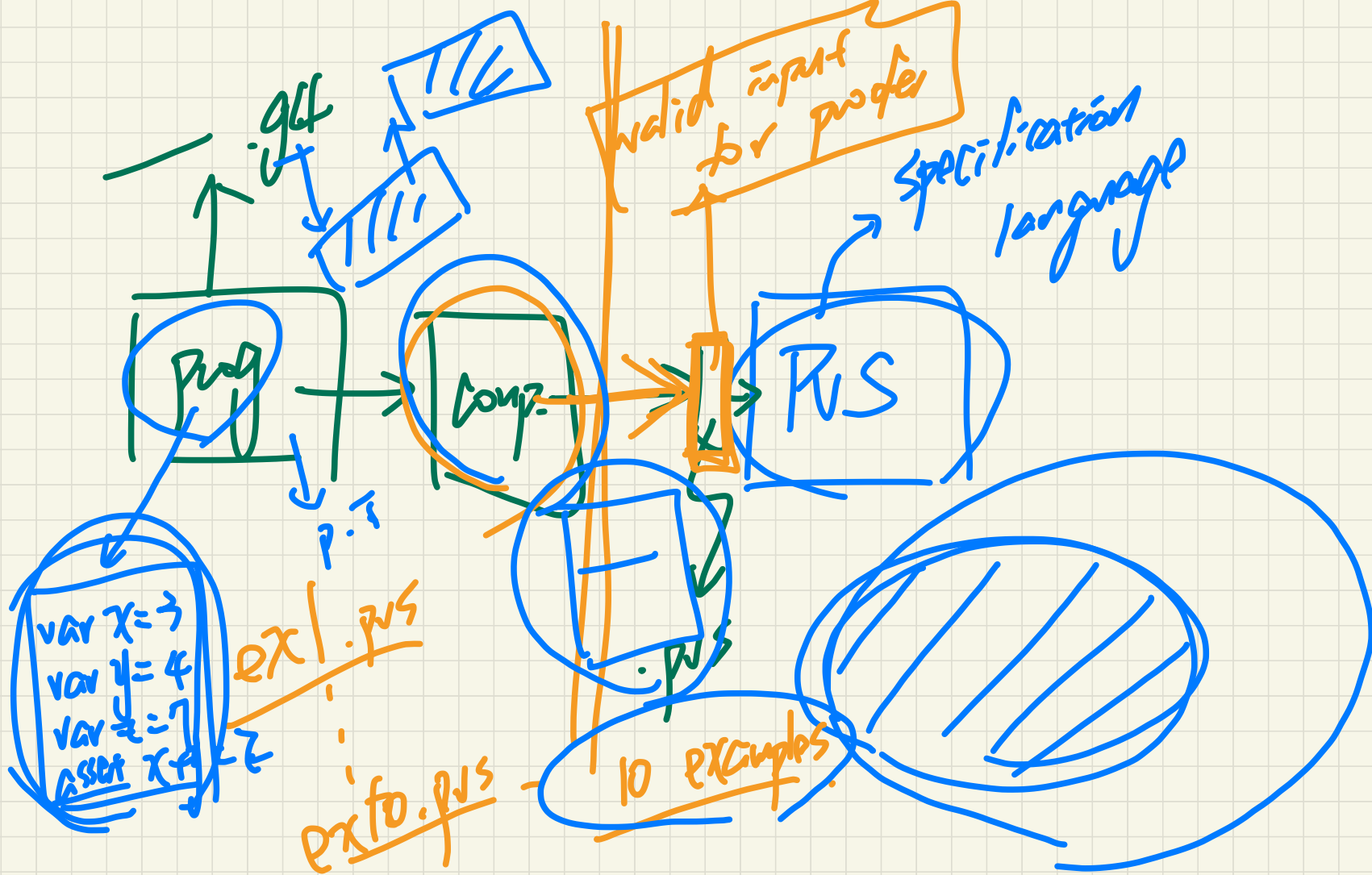


LECTURE 14

WEDNESDAY FEBRUARY 26

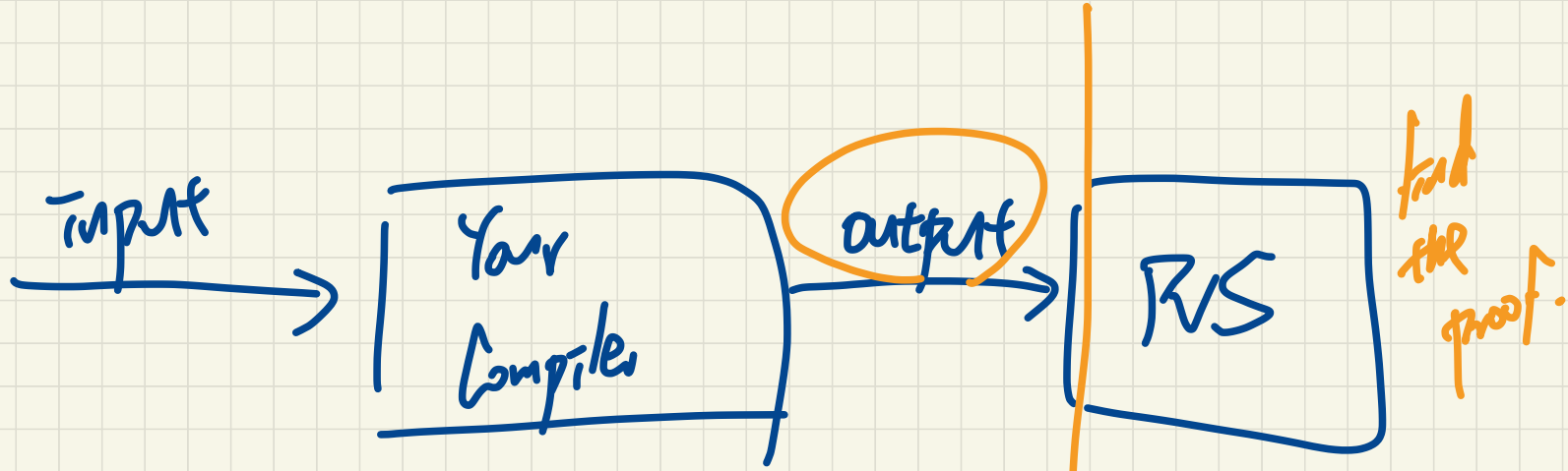


. raymond

```
fun nat squl(.-)
do
return
od
```

RS

```
squlP(n: nat): nat = n * n
ex
```



can be loaded ✓
not required to prove
that the output
is valid if you
trust

Parse/reduction:

A B C D E

BMP.

E D

Scanner

Start
Symbol

EVP

LR(1)

LL(1)

$A \rightarrow \alpha B$

