# **CSSE3100 Study Notes**

Brae

May 22, 2018

Semester 1, 2018

#### **Derivation**

Programs can be derived from specifications statements.

This allows programs to be proved correct when the program is being developed rather than after development.

## **Composition Rule**

A specification statement can be separated into two statements by the composition rule.

#### **JML Constructors**

```
/*@ requires c >= 0;
  @ ensures getCredits == c;
  @*/
public Constructor(int c) {
    this.c = c;
}
```

### **JML Constructors**

```
/*@ requires c >= 0;
  @ ensures getCredits == c;
  @*/
public Constructor(int c) {
    this.c = c;
}
```

Constructors can only reference parameters not instance variables as they have not yet been initialized.

## **JML Visibility**

Specifications obey visibility of java access modifieres unless overriden by above syntax

```
/*@ spec_public */ private int status;
```

#### **JML Invariants**

Invariants are always true properties of a class which are:

```
ensured by a constructor maintained by each method
```

```
/*@ invariant x;
@ invariant y;
@*/
```

#### **JML Invariants**

Invariants are always true properties of a class which are:

ensured by a constructor maintained by each method

```
/*@ invariant x;
@ invariant y;
@*/
```

Helper methods do not need to maintain the invariant

#### **Weakest Precondition**

```
Q \Rightarrow P
w:[P, Q] \sqsubseteq w:[P, M]; w:[M, Q]
w:[P, Q] \sqsubseteq w:[P, M]; w:[M, Q]
w:[P, Q]
\sqsubseteq (Composition: chooseMasM)
w:[P, M]; w:[M, Q]
```