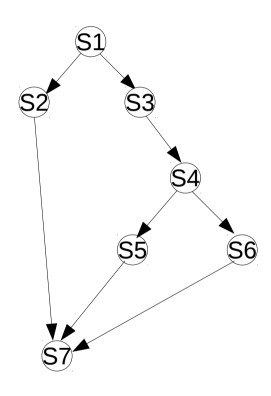
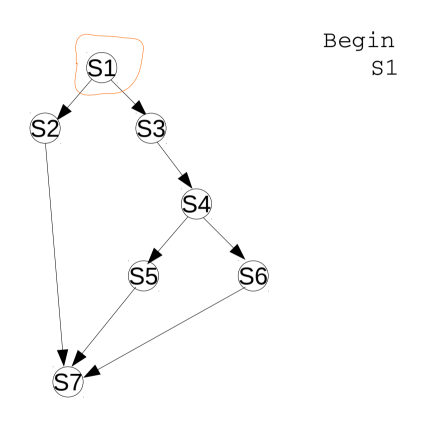
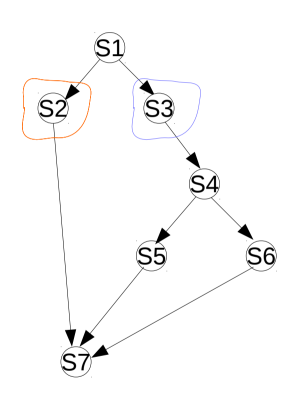
# Precedence Graph and Implementation

CS303 6 Sep 2018

# Precedence Graph with Single Confluence Point in Concurrency

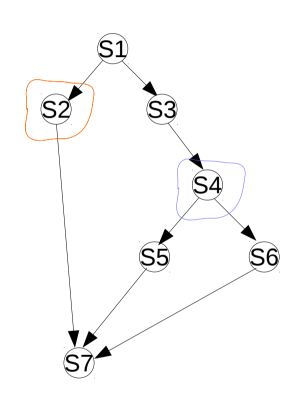






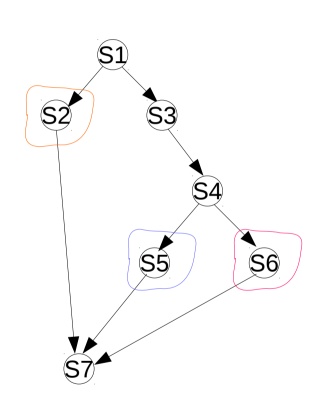
```
Begin
S1
fork L1
S2
```

L1: S3



Begin S1 fork L1 S2

L1: S3

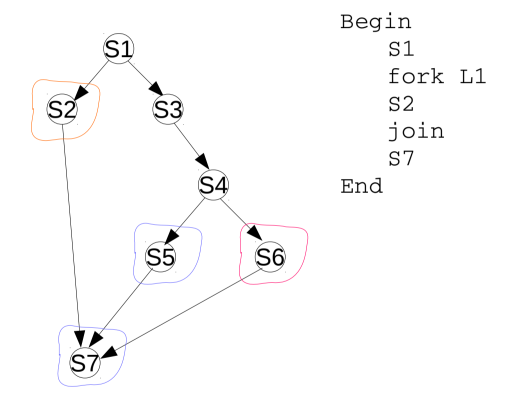


Begin S1 fork L1 S2

L1:S3
S4
fork L2

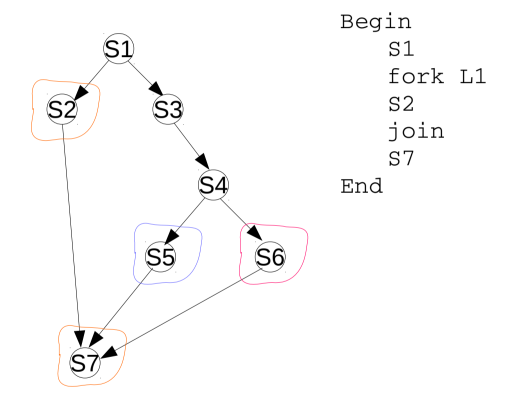
L2: S6

L2: S6

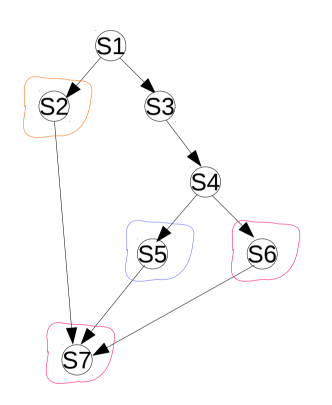


```
L1: S3
S4
fork L2
```

L2: S6



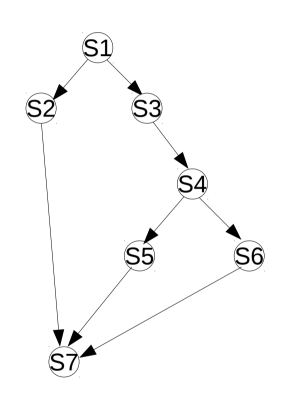
```
L1:S3
S4
fork L2
```



```
Begin
S1
fork L1
S2
L3: join
S7
End
```

```
L1:S3
S4
fork L2
S5
goto L3
```

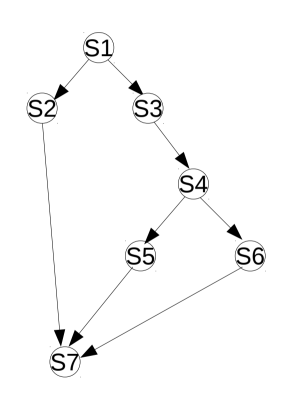
L2:S6 goto L3



```
Begin
    count = 3
    S1
    fork L1
    S2
    L3: join(count)
    S7
End
```

```
L1:S3
S4
fork L2
S5
goto L3
```

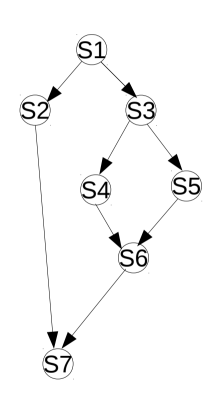
L2:S6 goto L3



```
Begin
   count = 3
   S1
   fork L1
   S2
   L3: join(count)
   S7
End
join(count)
   count - -
   if count>0 then OUIT
     L2: S6
     goto L3
```

```
L1: S3
S4
fork L2
S5
goto L3
```

# Precedence Graph with MULTIPLE JOINS in Concurrency



```
Begin
    count1 = 2
    Count2 = 2
    S3
    fork L1
    S5
    fork L2
    L3: join(count1)
    S6
    L4: join(count2)
    S7
End
```

```
L1: S2 goto L4
```

```
L2:S4 goto L3
```