

Lock Ordering

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Consider two threads that use nested locks A , B , and C as follows:

Thread T_1 :

```
lock (C);  
/* Code */  
lock (B);  
/* Code */  
lock (A);  
/* Code */  
unlock (B);  
/* Code */  
unlock (C);  
/* Code */  
unlock (A);
```

Thread T_2 :

```
lock (B);  
/* Code */  
lock (A);  
/* Code */  
lock (C);  
/* Code */  
unlock (C);  
/* Code */  
unlock (A);  
/* Code */  
unlock (B);
```

- The above code has the potential to deadlock. Consider the following scenario. Thread T_1 has acquired lock C whereas T_2 has acquired locks B and A . At this point, T_1 is holding C and waiting for T_2 to release B ; and T_2 is holding B waiting for T_1 to release C . This is a *circular wait* condition necessary for a deadlock to occur.
- Lock ordering is a *deadlock prevention* technique that works as follows. Let us denote the set of resource types as $R = \{R_1, R_2, \dots, R_m\}$. We then assign to each resource type a unique integer number, which allows us to compare two resources and to determine whether

one precedes another in our ordering. More formally, we can define a one-to-one function $F : R \rightarrow N$, where N is the set of natural numbers. For example, $F(R_1) = 1$, $F(R_2) = 2$, $F(R_3) = 3$, and so on. The lock ordering protocol proceeds as follows:

- Each thread can request resources only in an increasing order of enumeration. That is, a thread can initially request any number of instances of a resource type, say R_i . After that a thread can request instances of resource type R_j if and only if $F(R_j) > F(R_i)$.
- A thread requesting an instance of resource type R_j must have released any resource R_i such that $F(R_i) \geq F(R_j)$. If several instances of the same resource type are needed, a single request for all of them must be issued.

Let us order the locks as $F(A) = 1$, $F(B) = 2$, and $F(C) = 3$, and apply the lock ordering protocol to the code in thread T_1 . In Line 3, T_1 is holding C and is requesting B which has a lower enumeration than C. Therefore, as per the protocol, T_1 must release C and try to acquire locks B and C in order. A similar situation applies to Line 5 where the process tries to acquire A.

The revised code for T_1 that follows the lock ordering protocol is as follows.

```
lock (C);
/* Code */
unlock (C);
lock (B);
lock (C);
/* Code */
unlock(B);
unlock (C);
lock (A);
lock (B);
lock (C);
/* Code */
unlock (B);
/* Code */
unlock (C);
/* Code */
unlock (A);
```

The revised code for T_2 is as follows.

```
lock (B);  
/* Code */  
unlock (B);  
lock (A);  
lock (B);  
/* Code */  
lock (C);  
/* Code */  
unlock (C);  
/* Code */  
unlock (A);  
/* Code */  
unlock (B);
```