Acknowledgments

These notes are based on an Alloy example in the following book:

The Task

• Model in Alloy the disposable card key system used in most hotels for locking and unlocking guest rooms

• The system uses recordable locks, which prevent previous guests from entering a room once its has been re-assigned

• We will model both static and dynamic aspects of the system
Problem Description [Jack06]

“[…]
the hotel issues a new key to the next occupant, which recodes the lock, so that previous keys will no longer work.

The lock is a simple, stand-alone unit [...] with a memory holding the current key combination.

A hardware device [...] [within the lock] generates a sequence of pseudorandom numbers.”
Problem Description [Jack06]

“The lock is opened either by the current key combination, or by its successor;

if a key with the successor is inserted, the successor is made to be the current combination, so that the old combination will no longer be accepted.

This scheme requires no communication between the front desk and the door lock.”
Problem Description [Jack06]

“By synchronizing the front desk and the door locks initially, and by using the same pseudorandom generator, the front desk can keep its records of the current combinations in step with the doors themselves.”
Signatures and Fields

Signatures: **Time, Key, Room, Guest, FrontDesk**

- **Key** refers to the key combination stored in the magnetic strip of the card
- **FrontDesk** stores at any time a mapping
  - between each room and its most recent key combination (if any), and
  - between each room and its current guest
Signatures and Fields

- **Room** refers to the room lock
- Each room (lock) has
  - an associated set of possible keys, and
  - exactly one current key at a time
- Each key belongs to at most one room
- Each guest has zero or more keys at any time
Signatures and Fields

```latex
module hotel
open util/ordering [Time] as TO
open util/ordering [Key] as KO
```
module hotel
open util/ordering [Time] as TO
open util/ordering [Key] as KO

sig Key {}
sig Time {}

sig Room {
    keys: set Key,
    currentKey: Key one -> Time
}

sig Guest {
    keys: Key -> Time
}

one sig FrontDesk {
    lastKey: (Room -> lone Key) -> Time,
    occupant: Room -> Guest -> Time
}
Room Constraint

• Each key belongs to at most one room

\[
\text{fact } \{ \\
\text{ all } k : \text{Key} \mid \text{lone keys.k} \\
\}
\]
New Key Generation

Given a key $k$ and a set $\textit{ks}$ of keys, the function \textit{nextKey} returns the smallest key (in the key ordering) in $\textit{ks}$ that follows $k$.

\begin{verbatim}
fun nextKey [k: Key, ks: set Key]: set Key
{
    KO/min [KO/nexpts[k] & ks]
}
\end{verbatim}
module examples/hotel
open util/ordering [Time] as TO
open util/ordering [Key] as KO

sig Key {}
sig Time {}

sig Room {
    keys: set Key,
    currentKey: Key one -> Time
}

sig Guest {
    keys: Key -> Time
}

one sig FrontDesk {
    lastKey: (Room -> lone Key) -> Time,
    occupant: Room -> Guest -> Time
}

No constraints: No guests have keys. The record of each room's key at the front desk is synchronized with the current combination of the lock itself.

No rooms are occupied.
Hotel Operations: Initial State

pred init [t: Time] {  
  -- no guests have keys  
  no Guest.keys.t  
  -- the roster at the front desk shows  
  -- no room as occupied  
  no FrontDesk.occupant.t  
  -- the record of each room’s key at the  
  -- front desk is synchronized with the  
  -- current combination of the lock itself  
  all r: Room |  
    r.(FrontDesk.lastKey.t) = r.currentKey.t  
}
Hotel Operations: Guest Entry

pred entry [ g: Guest, r: Room, k: Key, t, t': Time ]

• Preconditions:
  – The key used to open the lock is one of the keys the guest is holding

• Pre and Post Conditions:
  – The key on the card
    • either matches the lock’s current key, and the lock remains unchanged (not a new guest), or
    • matches its successor, and the lock is advanced (new guest)

• Frame conditions:
  – no changes to the state of other rooms, or to the set of keys held by guests, or to the records at the front desk
Hotel Operations: Guest Entry

\[\text{pred} \ \text{entry}[ \ g: \text{Guest}, \ r: \text{Room}, \ k: \text{Key}, \ t, t’: \text{Time} ] \]

\{
  \begin{align*}
    \text{-- the key used to open the lock is one of} \\
    \text{-- the keys the guest is holding} \\
    k \ \text{in} \ g.\text{keys}.t
  \end{align*}
\}\n
\text{-- pre and post conditions}
\begin{align*}
  \text{let} \ &\ ck = r.\text{currentKey} | \\
  \quad \quad \text{-- not a new guest} \\
  &\ (k = ck.t \ \text{and} \ ck.t’ = ck.t) \ \text{or} \\
  \quad \quad \text{-- new guest} \\
  &\ (k = \text{nextKey}[ck.t, \ r.\text{keys}] \ \text{and} \ ck.t’ = k)
  \end{align*}

\text{-- frame conditions}
\begin{align*}
  \text{noFrontDeskChange}[t, t’] \\
  \text{noRoomChangeExcept}[r, t, t’] \\
  \text{noGuestChangeExcept}[\text{none}, t, t’]
\end{align*}
Frame Condition Predicates

\textbf{pred} noFrontDeskChange [t,t': Time]
\{
    \text{FrontDesk.lastKey.t} = \text{FrontDesk.lastKey.t'}
    \text{FrontDesk.occupant.t} = \text{FrontDesk.occupant.t'}
\}

\textbf{pred} noRoomChangeExcept [rs: set Room, t,t': Time]
\{
    \text{all } r: \text{Room} - rs | \text{r.currentKey.t} = \text{r.currentKey.t'}
\}

\textbf{pred} noGuestChangeExcept [gs: set Guest, t,t': Time]
\{
    \text{all } g: \text{Guest} - gs | \text{g.keys.t} = \text{g.keys.t'}
\}
Hotel Operations: Check-out

\texttt{pred} checkout \{ g: Guest, t,t': Time \}

• Preconditions:
  – the guest occupies one or more rooms

• Postconditions:
  – the guest’s rooms become available

• Frame conditions:
  – Nothing changes but the \texttt{occupant} relation
Hotel Operations: Check-out

```plaintext
one sig FrontDesk {
    lastKey: (Room -> lone Key) -> Time,
    occupant: Room -> Guest -> Time
}

pred checkout [ g: Guest, t,t': Time ] {
    let occ = FrontDesk.occupant | {
        -- the guest occupies one or more rooms
        some (occ.t).g
        -- the guest's rooms become available
        occ.t' = occ.t - (Room -> g)
    }
    -- frame condition
    FrontDesk.lastKey.t = FrontDesk.lastKey.t'
    noRoomChangeExcept[none, t, t']
    noGuestChangeExcept[none, t, t']
}
```
Hotel Operations: Check-in

\texttt{pred checkin [ g: Guest, r: Room, k: Key t, t': Time ]}

• Preconditions:
  – the room is available
  – the input key is the successor of the last key in the sequence associated to the room

• Postconditions:
  – the guest holds the input key and becomes the new occupant of the room
  – the input key becomes the room’s current key

• Frame conditions:
  – Nothing changes but the occupant relation and the guest’s relations
Hotel Operations: Check-in

pred checkin [ g: Guest, r: Room, k: Key, t,t': Time ] { 
  let occ = FrontDesk.occupant | 
  let lk = FrontDesk.lastKey | {
    -- the room has no current occupant
    no r.occ.t
    -- the input key is the successor of the last key in
    -- the sequence associated to the room
    k = nextKey[r.lk.t, r.keys]
    -- the guest becomes the new occupant of the room
    occ.t' = occ.t + r->g
    -- the guest holds the input key
    g.keys.t' = g.keys.t + k
    -- the input key becomes the room’s current key
    lk.t' = lk.t ++ r->k
  }
  noRoomChangeExcept[none, t, t’]
  noGuestChangeExcept[g, t, t’]
}
Trace generation

• The first time step satisfies the initialization conditions

• Any pair of consecutive time steps are related by
  – an entry operation, or
  – a check-in operation, or
  – a check-out operation
Trace generation

**pred** trans\[t, t': \text{Time}\] { 
  some \text{g: Guest, r: Room, k: Key} |  
  entry[\text{g, r, k, t, t'}] \text{ or }  
  checkin[\text{g, r, k, t, t'}] \text{ or }  
  checkout[\text{g, t, t'}]  
}

**fact** Traces {  
  init[\text{TO/first}]  
  all \text{t: Time)}-\text{TO/last} |  
  let \text{t'} = \text{TO/next}[\text{t}] |  
  trans[\text{t, t'}]  
}

Analysis

• Let’s check if unauthorized entries are possible:
  – If a guest \( g \) enters room \( r \) at time \( t \), and the front desk records show \( r \) as occupied at that time, then \( g \) must be a recorded occupant of \( r \).

```latex
assert noBadEntry { 
  all t: Time, r: Room, g: Guest, k: Key | 
  let t' = TO/next[t] | 
  let o = r.FrontDesk.occupant.t | 
  (entry[g, r, k, t, t'] and some o) 
  implies g in o 
}
```
Analysis

check noBadEntry for 3 but 2 Room, 2 Guest, 5 Time

• It is enough to check for problem already with just 2 guests and 2 rooms

• Time’s scope must be at least 5 because at least 4 time steps are needed to execute each operation once.

• There is a counter-example (see file hotel1.als)
Initially, the current key of Room is Key0, which is also reflected in the front desk’s record.
Guest1 checks in to Room and receives key Key1; the occupancy roster at the front desk is updated accordingly; Key1 is recorded as the last key assigned to Room.
T2: Checkout Operation

**Guest1** checks out, and the occupancy roster is cleared
**T3: Checkin Operation**

Guest0 checks in to Room and receives key Key2; the occupancy roster at the front desk is updated accordingly; Key2 is recorded as the last key assigned to Room.
Guest1 presents Key1 to the lock of Room, and is admitted
Necessary Restriction

There must be no intervening operation between a guest’s check-in and room entry.

```
fact noIntervening {
  all t: Time - TO/last | 
  let t' = TO/next [t] | 
  let t'' = TO/next [t'] | 
  all g: Guest, r: Room, k: Key | 
  checkin[g, r, k, t, t'] implies 
  (entry[g, r, k, t', t''] or 
   no t'')
}
```
Analysis

• We check once again:

```plaintext
check noBadEntry for 3
   but 2 Room, 2 Guest, 5 Time
```

– No counter-example (see file hotel2.als)

• For greater confidence, we increase the scope:

```plaintext
check noBadEntry for 5
   but 3 Room, 3 Guest, 9 Time
```

– No counter-examples