

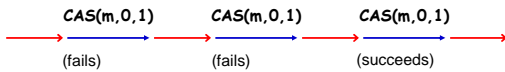
## Beyond Reduction ...

## Busy Acquire

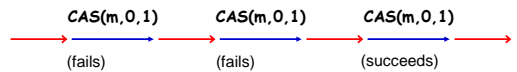
```
atomic void busy_acquire() {
    while (true) {
        if (CAS(m,0,1)) break;
    }
}
    if (m == 0) {
        m = 1; return true;
    } else {
        return false;
    }
```

## Busy Acquire

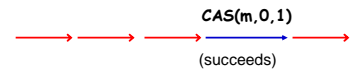
```
atomic void busy_acquire() {
    while (true) {
        if (CAS(m,0,1)) break;
    }
}
```



### • Non-Serial Execution:



### • Serial Execution:



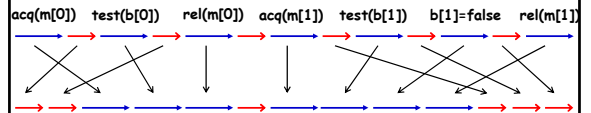
### • Atomic but not reducible

## alloc

```
boolean b[MAX]; // b[i]==true iff block i is free
Lock m[MAX];
```

```
atomic int alloc() {
    int i = 0;
    while (i < MAX) {
        acquire(m[i]);
        if (b[i]) {
            b[i] = false;
            release(m[i]);
            return i;
        }
        release(m[i]);
        i++;
    }
    return -1;
}
```

## alloc



## alloc is not Atomic

- There are non-serial executions with no equivalent serial executions

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```
m[0] = m[1] = 0; b[0] = b[1] = false;
t = alloc(); || free(0); free(1);
```

```
void free(int i) {
    acquire(m[i]);
    b[i] = true;
    release(m[i]);
}
```

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```
m[0] = m[1] = 0; b[0] = b[1] = false;
t = alloc(); || free(0); free(1);
```

- Non-Serial Execution:

```
loop for b[0] → free(0) → free(1) → loop for b[1] → t = 1
```

- Serial Executions:

```
loop for b[0] → loop for b[1] → free(0) → free(1) → t = -1
```

```
free(0) → free(1) → loop for b[0] → t = 0
```

```
free(0) → loop for b[0] → free(1) → t = 0
```

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## Extending Atomicity

- Atomicity doesn't always hold for methods that are "intuitively atomic"
  - serializable but not reducible (busy\_acquire)
  - not serializable (alloc)
- Examples
  - initialization
  - caches
  - resource allocation
  - commit/retry transactions
  - wait/notify

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## Pure Code Blocks

- Pure block: `pure { E }`
  - If `E` terminates normally, it does not update state visible outside of `E`
  - `E` is reducible

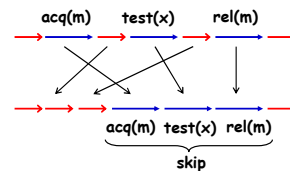
- Example

```
while (true) {
    pure {
        acquire(mx);
        if (x == 0) { x = 1; release(mx); break; }
        release(mx);
    }
}
```

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## Purity and Abstraction

- A pure block's behavior under normal termination is the same as skip



- Abstract execution semantics:
  - pure blocks can be skipped

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## Abstraction

- *Abstract semantics* that admits more behaviors
  - pure blocks can be skipped
  - hides "irrelevant" details (ie, failed loop iters)
  -
- Program must still be (sequentially) correct in abstract semantics
- Abstract semantics make reduction possible

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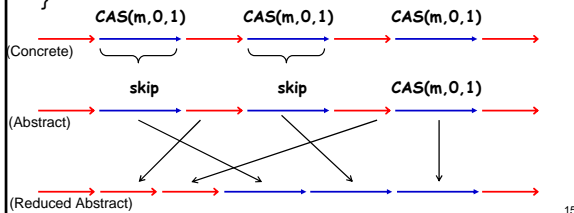
## Busy Acquire

```
atomic void busy_acquire() {
    while (true) {
        pure { if (CAS(m,0,1)) break; }
    }
}
```

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## Abstract Execution of Busy Acquire

```
atomic void busy_acquire() {
    while (true) {
        pure { if (CAS(m,0,1)) break; }
    }
}
```



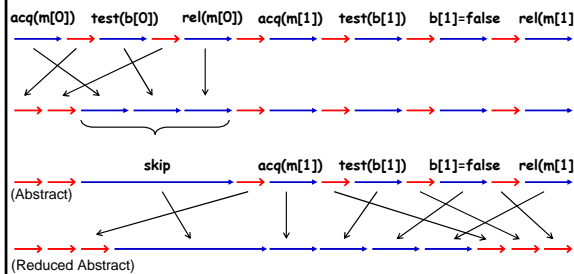
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## alloc

```
atomic int alloc() {
    int i = 0;
    while (i < MAX) {
        pure {
            acquire(m[i]);
            if (b[i]) {
                b[i] = false;
                release(m[i]);
                return i;
            }
            release(m[i]);
        }
        i++;
    }
    return -1;
}
```

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## Abstract Execution of alloc



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## Abstraction

- Abstract semantics admits more executions

```
free(0) free(1) skip acq(m[1]) test(b[1]) b[1]=false rel(m[1])
(Concrete)
(Abstract)
```

- Can still reason about important properties
  - "alloc returns either the index of a freshly allocated block or -1"
  - cannot guarantee "alloc returns smallest possible index"
    - but what does this really mean anyway???

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## To Atomicity and Beyond ...

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### Commit-Atomicity

- Reduction
  - Great if can get serial execution via commuting
- Reduction + Purity
  - Great if non-serial execution performs extra *pure* loops
- Commit Atomicity
  - More heavyweight technique to verify if some corresponding serial execution has same behavior
    - can take different steps

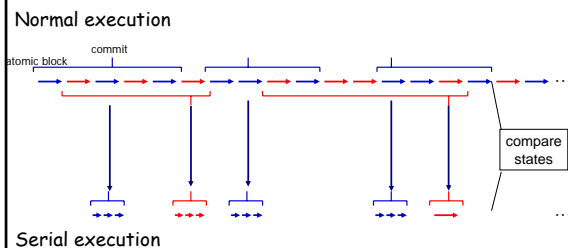
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### Checking Commit Atomicity

- Run *normal* and *serial* executions of program concurrently, on separate stores
- Normal execution runs as normal
  - threads execute atomic blocks
  - each atomic block has *commit* point
- Serial execution
  - runs on separate *shadow* store
  - when normal execution *commits* an atomic block, serial execution runs entire atomic block serially
- Check two executions yield same behavior

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### Commit-Atomic



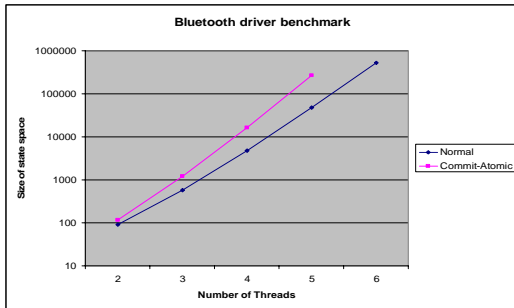
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### Preliminary Evaluation

- Some small benchmarks
  - Bluetooth device driver
    - atomicity violation due to error
  - Busy-waiting lock acquire
    - acquire1: 1 line of code in critical section
    - acquire100: 100 lines of code in critical section
- Hand translated to PROMELA code
  - Two versions, with and without commit-atomic
  - Model check with SPIN

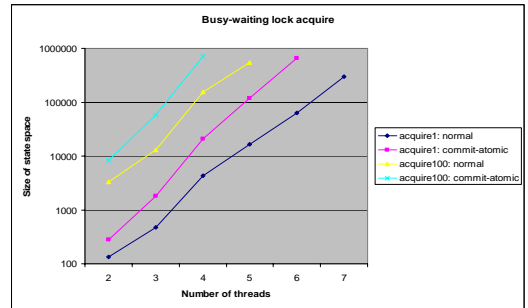
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## Performance: Bluetooth device driver



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## Performance: acquire1 and acquire100



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## Summary

- Atomicity
  - concise, semantically deep partial specification
  - aka serializability
- Reduction
  - lightweight technique for verifying atomicity
  - can verify with types, or dynamically
  - plus purity, for complex cases
- Commit-Atomicity
  - more general technique

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## Summary

- Atomicity
  - concise, semantically deep partial specification
- Reduction
  - lightweight technique for verifying atomicity
- Commit-Atomicity
  - more general technique
- Future work
  - combine reduction and commit-atomic
  - generalizing atomicity
    - *temporal logics for determinism?*

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