











alloc is not Atomic

There are non-serial executions with no equivalent serial executions



```
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] \\ \hline free(0) for b[0] loop for b[1] free(0) free(1) \\ \hline free(0) free(1) loop for b[0] \\ \hline free(0) loop for b[0] free(1) \\ \hline free(1) \\ \hline free(1) free(1) \\ \hline free
```







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

Busy Acquire

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







Absti	raction					
• Ab	stract s	emant	tics admi	its more	executio	ns
free(0) (Abstract)	free(1)	skip	acq(m[1]) → → -	test(b[1]) → → →	b[1]=false	rel(m[1]) →
• Car - " - c i	n still red 'alloc re allocated l cannot gua ndex"	ason c eturns block o arantee	about im either th or -1" e "alloc	portant p e index of returns si	propertie a freshly mallest pos	s ssible
	• but wha	t does	this really	mean anyw	ay???	
						18



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
 - can take different steps

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



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





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

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?