Recitation #4

18-649 Distributed Embedded Systems Friday 25-Sep-2015



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Announcements and Administrative Stuff

Project 4 posted

TA office hours

- http://www.ece.cmu.edu/~ece649/admin.html#info
- Monday: BH237B 4:30-5:30 (Zach)
- Wednesday: **BH237B** 8:00-9:00 (Jacob)
- ◆ Thursday: **BH237B** 4:30-5:30 (Shane)
- Does anyone have a hard conflict with these time?

Submission Mistakes

- Please place portfolio files in the project root directory with no additional directories.
 - Correct: proj3\(portfolio files)
 - Incorrect: proj3\portfolio\(portfolio files)
- Minimum Contribution chart in peer review folder.

TA Office Hours

• If you have questions about grading on a project

• Go see the TA that graded your project if possible

For grade correction requests or disputes

- You must submit a written (paper or e-mail) request including:
 - Your name
 - TA name that graded the assignment
 - Specific issue with grading
- Within 1 week of when the grade is posted to blackboard
 - We'll be a little flexible with projects 1&2 since it took a while to settle down office hours

Project 3 in Review

Anyone have to update sequence diagrams to add missed behaviors?

- This is expected
- Good design process helps identify these bugs *before* implementation!

Some common things some might have missed:

- Turning hall and car button lights OFF
 - If you see the button has already lit up, would you press it again?
- Setting car position indicator
 - How does the passenger known when to get off the elevator?
- What about safety cases?

Other notes:

- Why do mHallLight and mCarLight exist?
 - Typically used for fancy dispatchers and fault tolerance
 - For state chart traceability, you can mark these as "future expansion"
 - » But, any reasonable approach is fine so long as it is consistently applied

Project 4 Overview

- Convert your event-triggered requirements to time-triggered
- Create state charts using time-triggered requirements
- Traceability between requirements and state charts
- Log any changes to requirements, sequence diagrams, etc.

Previous: Event-Triggered

- ♦ An event triggers a message to be sent ONCE
 - E.g. "Passenger presses a button"

Controllers take actions when they receive a particular message

• Receiving a message is an event that triggers some action

Controllers can only act on one new message at a time

• If actions require more than one message, controller has to store them

Now: Time-Triggered

- Think of messages as periodic updates of system state variables
 - E.g. Repeatedly check "Is the button currently pressed?"

Controllers take actions based upon the current state of the system

- Controllers run control loops at regular intervals
- Constantly monitor the most recent values of messages
 - Actions performed once the most recent values match a particular set of conditions

Controllers keep the most recent copy of messages

• Current state = most recent copies of messages

Another Magic Formula

- Time-triggered system
 - (Null or <message value>, ... <message value>) and (Null or <variable value test>, ... <variable value test>)

<u>shall</u> result in *<message transmitted>*, ...

<variable value assigned>

- Can trigger on zero or more messages; zero or more variables
 - Need one or more total triggers
 - OK for left hand side trigger to ONLY be a state variable (or always be true)
 - Right hand side can have zero or more messages; zero or more variable values
 - "Shall" and "should" are both acceptable
- OK to assign multiple messages, OK to assign multiple values
- EVERY VERB GETS A NUMBER

Correct and Incorrect TT Requirement Examples

Correct:

R1. If X and Y thenR1.a. M shall be set to mR1.b. N shall be set to n

- One number per verb
- Reminder: Trace to the sub-numbered bullets

Wrong:

R1. If *X* and *Y* then *M* shall be set to *m* and *N* shall be set to *n Problem: More than one verb per traceable numbered requirement*

Time-Triggered Requirements Guidance

Use typical message format to refer to the most recent copy

• You don't have to explicitly store the newest copy

• Example:

R1. If (mAtFloor[g,b] is true) and (mDesiredFloor.f = = g), then R1.a. mCarCall[g,b] shall be set to false, and R1.b. CarLight[g,b] shall be set to false, and R1.c. mCarLight[g,b] shall be set to false.

Time-triggered requirements act on the current state of the system

• Don't refer to a message "being received" or some other event

How Does This Impact Sequence Diagrams?

Message arcs represent the change in value

- Event-triggered: The time when a single message value is broadcast
- Time-triggered: The time when a periodic message value changes
- So, the number of message arcs should remain about the same
- Time-triggered requirements may simplify your sequence diagrams
 - You may not need to explicitly store variables now
 - Some of your variable assignment bubbles might need to be removed

Update sequence diagrams if a behavior is changed, added, or removed

- Yes, if you modify sequence diagrams you must update traceability
 - You must enter each change in the issues log if it is a defect rather than an enhancement

(Until mid-semester, almost everything you change will be due to finding a defect)

• You must report number of defects in mid-sem. presentation, so keep track!

State Charts

Event-Triggered:

- Arcs are taken in response to received message
- Asynchronous state machine
 - Only does something when an event occurs
 - Action inside a state takes place exactly once per arc transition
- Switch statements for state machine are executed once per arriving arc

Time-Triggered:

- Arcs are taken periodically if conditions are true
- Synchronous state machine
 - Does something on regular period regardless of changes
 - Actions inside state occur repeatedly (every period)
- Switch statement for state machine executed once per period

• What's the difference?

• What happens when you increment a variable within a state in an eventtriggered state machine vs time-triggered?

State Charts

Create state charts based on your time-triggered requirements

- Each state must set all outputs of the control interface in every state
- Make decisions based ONLY on the current state of the system
- Have mutually excluding transitions
 - No two guard statements can be simultaneously true on arcs from same state
 - Implicit "stay in same state" guard condition if no other guards are true
- Note that action inside a state happens every time state chart is evaluated
 - So if you have "set light to on" and the state chart runs at 10x/second, the light gets an "on" command 10 times per second
- For now you can run state charts as fast as you want
 - (In general run them at least as fast as the fastest message repetition rate)

• Create three tables per state chart

- State activities table
- Transitions table
- Traceability for states and transitions to requirements
- See examples

State Charts

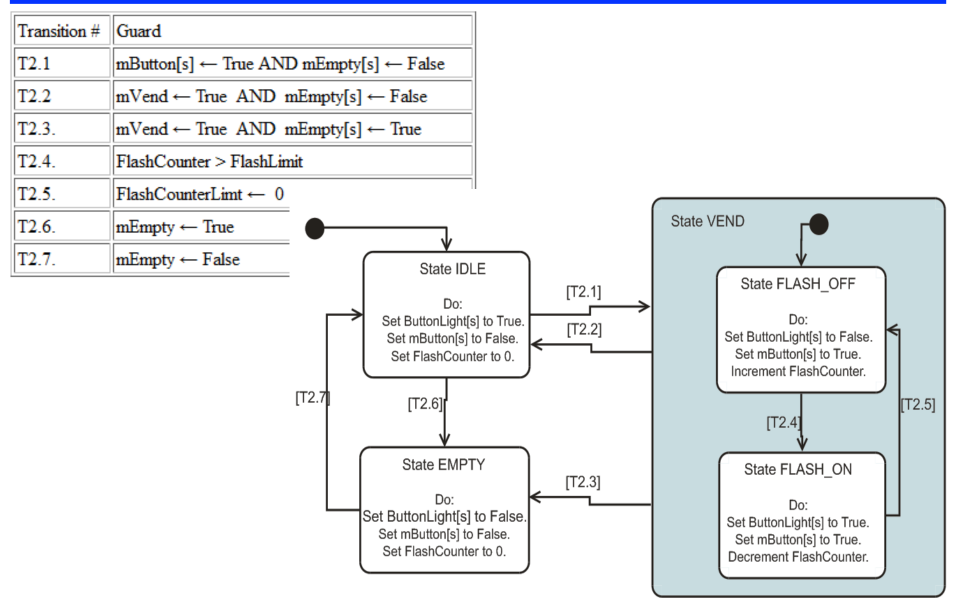
Forbidden

- No actions on arcs
 - All actions performed in the state
- No entry actions (actions occuring only once upon entry)
- No branches in transitions
 - Just make more than one transition

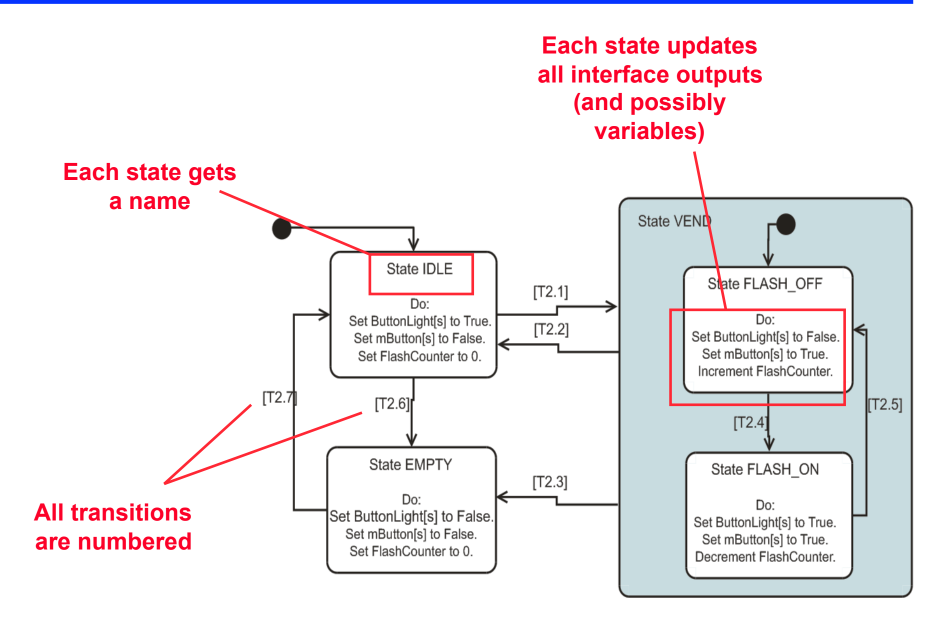
Avoid:

- Using a state variable to collapse states
 - Break it down into two separate states
 - Compact does not mean easier to read / understand / implement!
- Nested state charts
 - There's examples of how to do it correctly in the Soda Machine
 - Still not recommended

ButtonControl Time Triggered Statechart



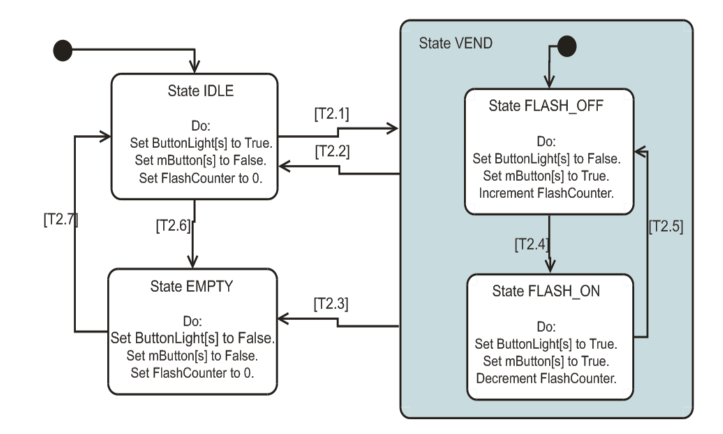
ButtonControl Time Triggered Statechart



A Brief Word Nested State Charts

They're tricky

- Can make implementation and traceability a pain too sometimes
- Avoid nested state charts (the stuff in the blue box)
 - Your state charts aren't going to be complex enough to need this



Traceability

Requirements-to-Statecharts Traceability

Forward:

• Does every requirement map to at least one state or transition?

Backward:

- Does every state or transition map to at least one requirement?
- Include this table in your behavioral requirements

	Requirements					
States	R2.1	R2.2	R2.3	R2.4a	R2.4b	R2.5
IDLE	x		x			x
EMPTY	x	x				x
VEND	x			x	x	
FLASH_OFF	x			x	x	
FLASH_ON	x			x	x	
Transitions						
T2.1				x	x	x
T2.2			x			
T2.3		x				
T2.4					x	
T2.5					x	
T2.6		x				
T2.7			x			

Traceability Updates and Issues Log

- If you change or add a behavior, update your sequence diagrams
- Update your issues log
- Retrace sequence diagram arcs to requirements to state charts
- We require end-to-end traceability
 - It takes longer than you would like, make sure you leave time for it!

Notes On Defect Tracking

- If you find a problem while you are working on something, don't bother logging it
 - Defects "count" once you try to unit test, peer review, or check code in
 - In other words, start counting defects when you think an item is ready to push to the next phase

For peer review record defects on a peer review log

- Only promote to the Issue log if not fixed by the weekly due date (i.e., for every "not fixed" entry in a review log there should be an entry in the issue log added that week)
- When reporting defects in presentation metrics, include peer review defect count, even if defect was closed that week

For tests, record defects in test log AND issue log

• You can add all review defects to issue log if you want for consistency, but it is optional

Questions?