Therac-25

Emmett Witchel

CS380L

OK...quiz time

- Please go to canvas.
- 10 minutes.

Therac-25: Why did we read this paper??!!

Groupstable material?
Scare people
Make OS research secon important?
Instrate a variety of problem 2

Therac-25 is a system trying to satisfy a number of properties without ever formally stating what those properties are.

Systems research is building systems with properties.

- How do we state those properties?
- How do we verify that they inhere?
- How do we measure properties in the face of (inevitable) compromise?

Therac-25:

What is it? What happened?

- medical linear accelerator: treat cancer, remove tumors
- AECL + CGR collaborate in early 70s to build Therac-6 and -20
- 1976: AECL develops "double pass" tech. enabling Therac-25
- □ Shallow tissue treated with accelerated electrons

Scanning magnets placed in the way of the beam; the spread of the beam (and thus power) controlled by magnetic fields

Deeper tissue treated with X-ray photons

 X-ray beam flattened by a device in the machine to direct the appropriate intensity to the patient.

• Various horrifying accidents between 1985-87

Do not lay down here.



Anatomy of the accidents

At Texas facility

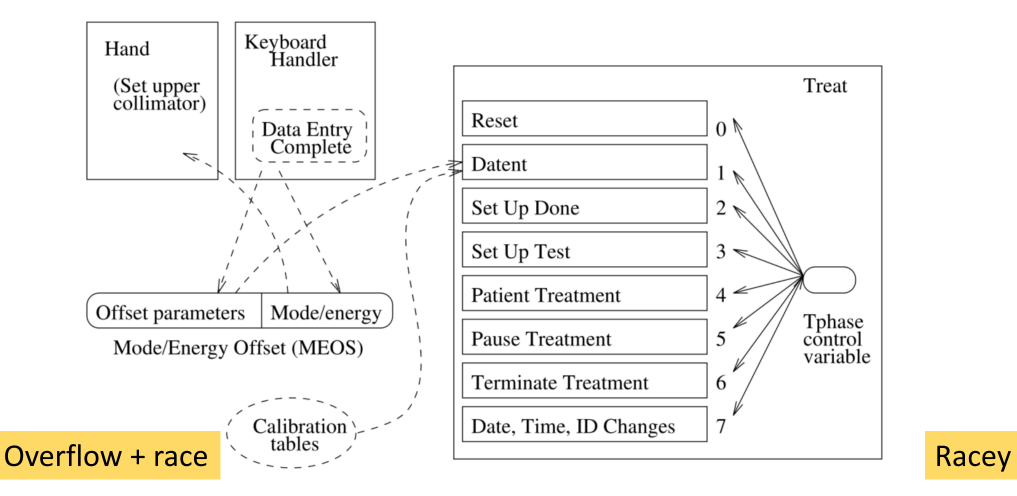
- Operator selects x-rays by mistake
- ... used cursor keys to change to electrons
- Machine tripped with "Malfunction 54"
 - – Documentation explains this is "dose input 2" error
- Operator sees "beam ready" proceeds; go to 1

At Washington facility

- Operator puts table in field-light position to check alignment
- Operator sets machine but forgets to remove film
- Operator turns beam on, machine says no dose (+fleeting message)
- Operator proceeds from pause; After another pause, operator reenters room

What were the root causes?

Therac tasks & subroutines



Pseudo-code

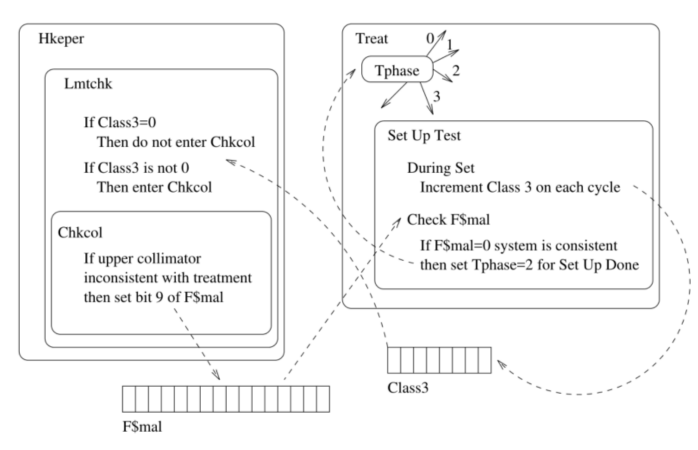
```
Datent {
  if(mode/energy specified) {
    calculate table index
    do {
      fetch parameter
      output parameter
      point to next parameter
    } until (all parameters set)
    call Magnet
    if(mode/energy changed)
      return
  }
  if(data-entry-complete) Tphase = 3
  else if(reset-command) Tphase = 0
}
```

```
Magnet {
  Set bending magnet flag
  do {
    set next magnet
    call Ptime
    if(mode/energy changed)
      exit
  } until (all magnets set)
}
Ptime {
  do {
    if (bending magnet flag)
      if (editing)
        if (mode/energy changed) exit
  } until hystereis delay expired
  clear bending magnet flag
}
```

Pseudo-code

```
Magnet {
Datent {
                                                                   Called multiple times, but
  if(mode/energy specified) {
                                                Set bending mag
                                                                   bending magnet cleared after
    calculate table index
                                                do {
                                                                   first call, so changes after first
                                                  set next magn Ptime *not* recognized:
    do {
                                                                   Shown on screen, but parameters
                                                  call Ptime
       fetch parameter
                                                                   not changed
                                                  if(mode/energ
       output parameter
       point to next parameter
                                                     exit
    } until (all p
                                                } until (all magnets set)
                       Only checks whether
    call Magnet
                       cursor has been to
                        command line, not
    if(mode/energy
                                              Ptime {
                       whether it's still there
                                                do {
       return
                                                  if (bending magnet flag)
  }
                                                    if (editing)
  if(data-entry-complete) Tphase = 3
                                                       if (mode/energy changed) exit
  else if(reset-command) Tphase = 0
                                                } until hystereis delay expired
}
                                                clear bending magnet flag
                                              }
```

Overflow bug



- Setup test checks F\$mal
- Class3 == 0 \rightarrow all good
- Class3 is 8 bits, inc on every setup test
- Every 256th time, rollover \rightarrow skip collimiter check

Hit set button coincides with rollover:

* 25MeV turned on in field light (wrong) position

What were the "fixes"?

- Datent: another shared variable: "cursor not on command line"
- Overflow: Class3 set to fixed non-zero value instead of increment
- A handful of additional hardware interlocks
- (2+ years to get to this?)

Later extended to include:

- Better error messages
- Limited editing keys

How would you have fixed it?

What would you do differently?

Ostensible Causes

- Overconfidence in Software
- Confusing Reliability with Safety
- No Defensive Design
- Failure to eliminate root causes
 - (piecemeal focus on individual errors)
- Complacency
- Unrealistic Risk Assessments
- Inadequate Investigation, Followup
- Poor software engineering
- Software Reuse
- Safe vs Friendly Interfaces
- Lack of Oversight / Standards

Poor software engineering

- Docs != afterthought
- Rigorous QA needed
- Avoid Hazardous coding idioms
- Audit trails designed in from beginning
- Need testing + formal analysis
- BetterUI/Manuals

The important memes for this class

- Reliability != Safety
 - How to precisely state your reliability / safety requirement?
 - How to state properties and requirements in general?
 - Risk assessment: super-important, super-sensitive
- Redundancy is critical: FT / defense in depth
- Many Ambient / Implicit Tradeoffs at work
 - Usability v. other properties (safety)
 - Programmability v. Performance
 - Should be surfaced, stated precisely, rendered quantifiable
- General guidance
 - Don't mix an OS with your application
 - Use a high-level language: there are tradeoffs though, right?

Therac-25 is a system trying to satisfy a number of properties without ever formally stating what those properties are.

In subsequent readings: What properties are pursued? Are they implicit/explicit? How are they achieved?