CSE 503

Software Engineering
Winter 2021

Delta Debugging

February 03, 2021

Today

- Delta Debugging
 - Motivating examples
 - Live demo
 - A little quiz
 - Discussion

This is a crashing test case

```
<SELECT NAME="op sys" MULTIPLE SIZE=7>
<OPTION VALUE="All">All
<OPTION VALUE="Windows 3.1">Windows 3.1
<OPTION VALUE="Windows 95">Windows 95
<OPTION VALUE="Windows 98">Windows 98
<OPTION VALUE="Windows ME">Windows ME
<OPTION VALUE="Windows 2000">Windows 2000
<OPTION VALUE="Windows NT">Windows NT
<OPTION VALUE="Mac System 7">Mac System 7
<OPTION VALUE="Mac System 7.5">Mac System 7.5
<OPTION VALUE="Mac System 7.6.1">Mac System 7.6.1
<OPTION VALUE="Mac System 8.0">Mac System 8.0
<OPTION VALUE="Mac System 8.5">Mac System 8.5
<OPTION VALUE="Mac System 8.6">Mac System 8.6
<OPTION VALUE="Mac System 9.x">Mac System 9.x
<OPTION VALUE="MacOS X">MacOS X
<OPTION VALUE="Linux">Linux
<OPTION VALUE="BSDT">BSDT
<OPTION VALUE="FreeBSD">FreeBSD
<OPTION VALUE="NetBSD">NetBSD
<OPTION VALUE="OpenBSD">OpenBSD
<OPTION VALUE="AIX">AIX
<OPTION VALUE="BeOS">BeOS
<OPTION VALUE="HP-UX">HP-UX
<OPTION VALUE="IRIX">IRIX
<OPTION VALUE="Neutrino">Neutrino
<OPTION VALUE="OpenVMS">OpenVMS
<OPTION VALUE="OS/2">OS/2
<OPTION VALUE="OSF/1">OSF/1
<OPTION VALUE="Solaris">Solaris
<OPTION VALUE="SunOS">SunOS
<OPTION VALUE="other">other</SELECT>
<SELECT NAME="priority" MULTIPLE SIZE=7>
<OPTION VALUE="--">--<OPTION VALUE="P1">P1<OPTION VALUE="P2">P2<OPTION</pre>
VALUE="P3">P3<OPTION VALUE="P4">P4<OPTION
VALUE="P5">P5</SELECT>
<SELECT NAME="bug severity" MULTIPLE SIZE=7>
<OPTION VALUE="blocker">blocker<OPTION VALUE="critical">critical<OPTION</pre>
VALUE="maior">maior<OPTION
VALUE="normal">normal<OPTION VALUE="minor">minor<OPTION
VALUE="trivial">trivial<OPTION VALUE="enhancement">enhancement</SELECT>
```

- Crashed Mozilla
- How would you debug the problem?

This is a crashing test case

```
<SELECT NAME="op sys" MULTIPLE SIZE=7>
<OPTION VALUE="All">All
<OPTION VALUE="Windows 3.1">Windows 3.1
<OPTION VALUE="Windows 95">Windows 95
<OPTION VALUE="Windows 98">Windows 98
<OPTION VALUE="Windows ME">Windows ME
<OPTION VALUE="Windows 2000">Windows 2000
<OPTION VALUE="Windows NT">Windows NT
<OPTION VALUE="Mac System 7">Mac System 7
<OPTION VALUE="Mac System 7.5">Mac System 7.5
<OPTION VALUE="Mac System 7.6.1">Mac System 7.6.1
<OPTION VALUE="Mac System 8.0">Mac System 8.0
<OPTION VALUE="Mac System 8.5">Mac System 8.5
<OPTION VALUE="Mac System 8.6">Mac System 8.6
<OPTION VALUE="Mac System 9.x">Mac System 9.x
<OPTION VALUE="MacOS X">MacOS X
<OPTION VALUE="Linux">Linux
<OPTION VALUE="BSDT">BSDT
<OPTION VALUE="FreeBSD">FreeBSD
<OPTION VALUE="NetBSD">NetBSD
<OPTION VALUE="OpenBSD">OpenBSD
<OPTION VALUE="AIX">AIX
<OPTION VALUE="BeOS">BeOS
<OPTION VALUE="HP-UX">HP-UX
<OPTION VALUE="IRIX">IRIX
<OPTION VALUE="Neutrino">Neutrino
<OPTION VALUE="OpenVMS">OpenVMS
<OPTION VALUE="OS/2">OS/2
<OPTION VALUE="OSF/1">OSF/1
<OPTION VALUE="Solaris">Solaris
<OPTION VALUE="SunOS">SunOS
<OPTION VALUE="other">other</SELECT>
<SELECT NAME="priority" MULTIPLE SIZE=7>
<OPTION VALUE="--">--<OPTION VALUE="P1">P1<OPTION VALUE="P2">P2<OPTION</pre>
VALUE="P3">P3<OPTION VALUE="P4">P4<OPTION
VALUE="P5">P5</SELECT>
<SELECT NAME="bug severity" MULTIPLE SIZE=7>
<OPTION VALUE="blocker">blocker<OPTION VALUE="critical">critical<OPTION</pre>
VALUE="maior">maior<OPTION
VALUE="normal">normal<OPTION VALUE="minor">minor<OPTION
VALUE="trivial">trivial<OPTION VALUE="enhancement">enhancement</SELECT>
```

- Crashed Mozilla
- How would you debug the problem?
- A minimal test case is: <SELECT>
- Can we automate the process of minimizing test cases?
- What's the naive approach for an optimal solution?

Minimizing test cases

Test case

Test case

Test case

Minimizing test cases

Test case

Test case

Test case

Failing

Passing

Passing

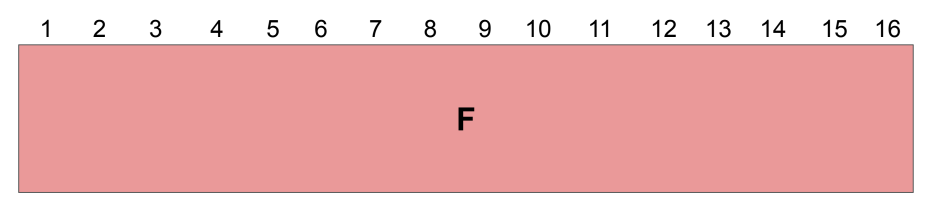
Minimizing test cases

Test case
Test case
Test case

Failing
Passing
Passing

Goal: Minimize the failing test case

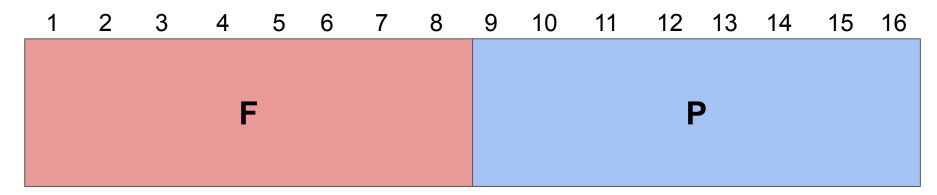




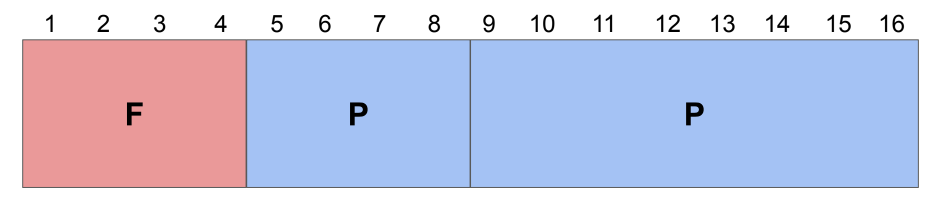
F

Failing test with 16 lines. The minimal test has 2 lines.

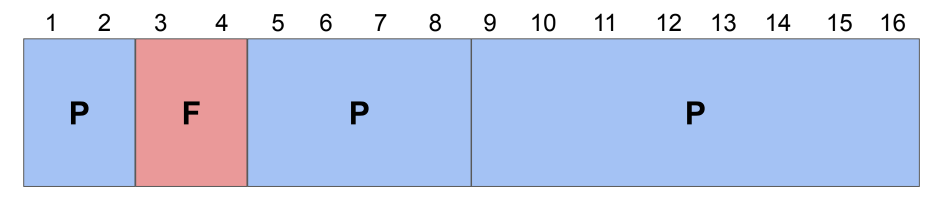






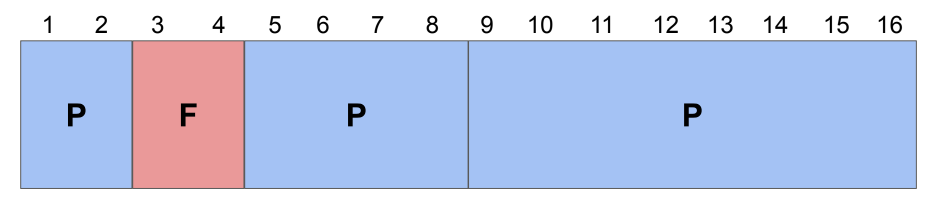










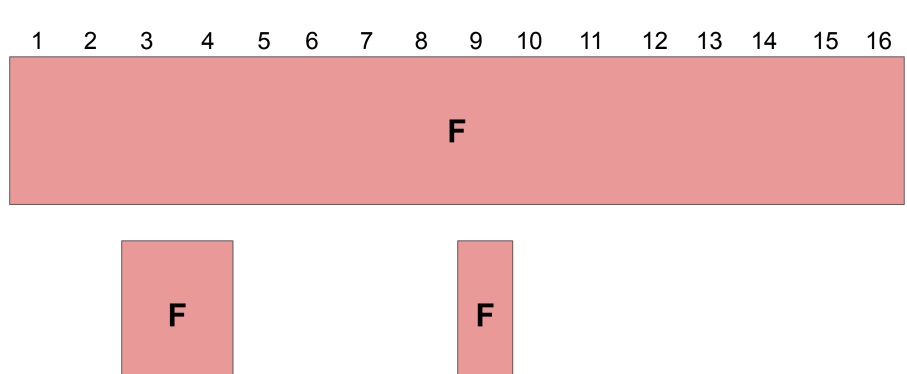


F

Successfully minimized the failing test to 2 lines

The not so happy path...

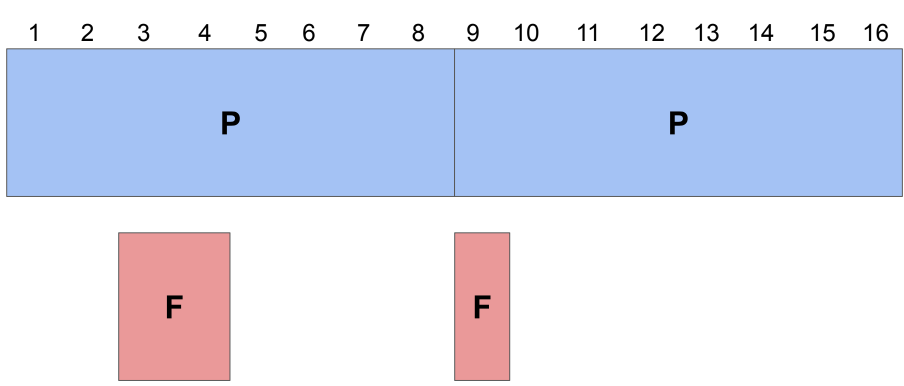




Suppose the failure pattern is more complex.

The not so happy path...





Binary search does not give optimal results.

Delta debugging: binary search + X

The DD algorithm

Minimizing Delta Debugging Algorithm

Let *test* and $c_{\mathbf{x}}$ be given such that $test(\emptyset) = \mathbf{v} \wedge test(c_{\mathbf{x}}) = \mathbf{x}$ hold.

The goal is to find $c'_{\mathbf{x}} = ddmin(c_{\mathbf{x}})$ such that $c'_{\mathbf{x}} \subseteq c_{\mathbf{x}}$, $test(c'_{\mathbf{x}}) = \mathbf{x}$, and $c'_{\mathbf{x}}$ is 1-minimal.

The minimizing Delta Debugging algorithm ddmin(c) is

$$ddmin(c_{\mathbf{x}}) = ddmin_2(c_{\mathbf{x}}, 2)$$
 where

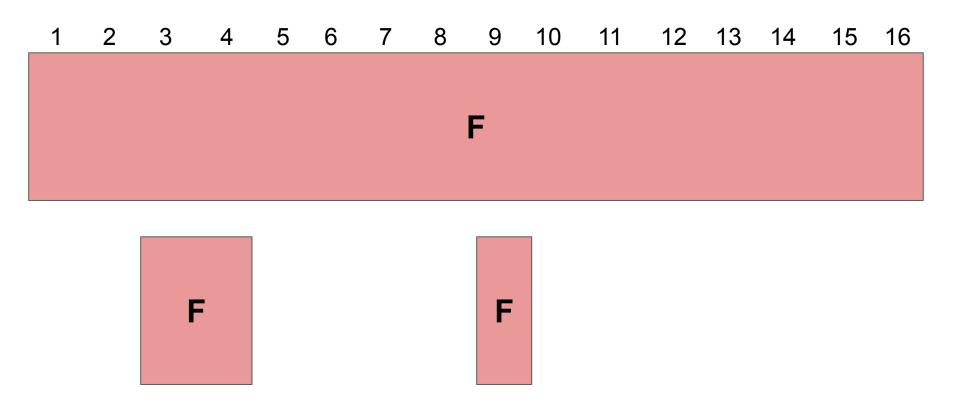
$$ddmin_2(c_{\mathbf{x}}',n) = \begin{cases} ddmin_2(\Delta_i,2) & \text{if } \exists i \in \{1,\ldots,n\} \cdot test(\Delta_i) = \mathbf{x} \text{ ("reduce to subset")} \\ ddmin_2(\nabla_i, \max(n-1,2)) & \text{else if } \exists i \in \{1,\ldots,n\} \cdot test(\nabla_i) = \mathbf{x} \text{ ("reduce to complement")} \\ ddmin_2(c_{\mathbf{x}}', \min(|c_{\mathbf{x}}'|, 2n)) & \text{else if } n < |c_{\mathbf{x}}'| \text{ ("increase granularity")} \\ c_{\mathbf{x}}' & \text{otherwise ("done")}. \end{cases}$$

where $\nabla_i = c'_{\mathbf{x}} - \Delta_i$, $c'_{\mathbf{x}} = \Delta_1 \cup \Delta_2 \cup \cdots \cup \Delta_n$, all Δ_i are pairwise disjoint, and $\forall \Delta_i \cdot |\Delta_i| \approx |c'_{\mathbf{x}}|/n$ holds. The recursion invariant (and thus precondition) for $ddmin_2$ is $test(c'_{\mathbf{x}}) = \mathbf{x} \wedge n \leq |c'_{\mathbf{x}}|$.

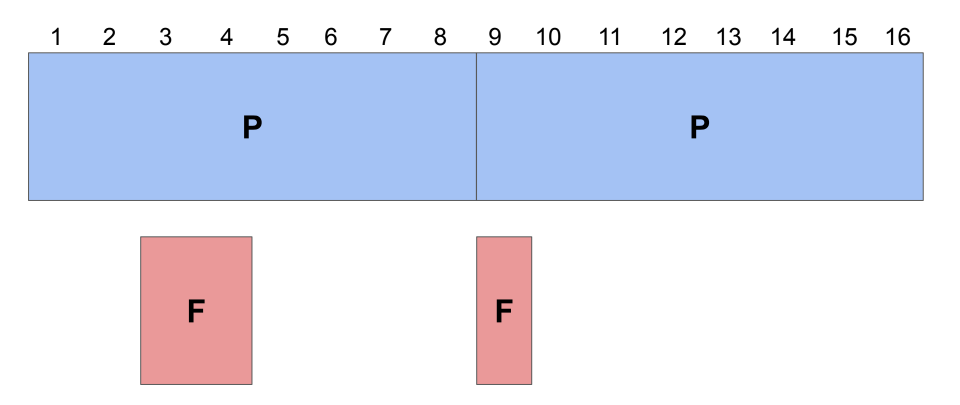
Four basic steps:

- 1. Test each subset
- 2. Test each complement
- 3. Increase granularity
- 4. Reduce

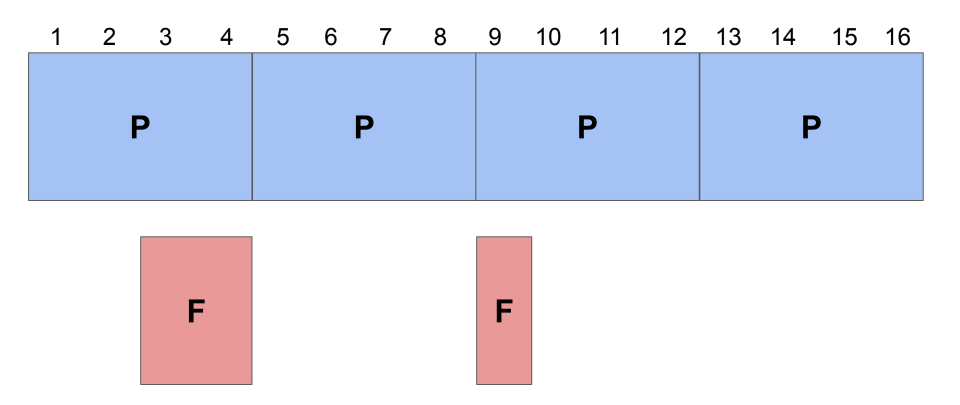
Delta Debugging: mostly binary search



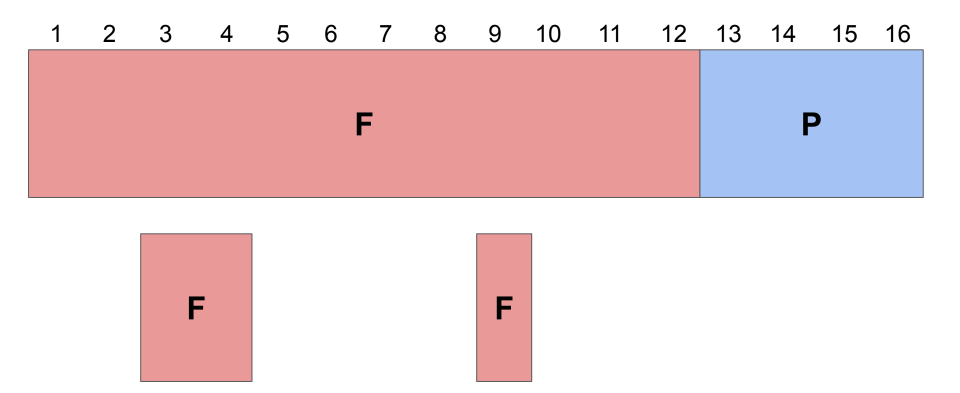
Delta Debugging: mostly binary search



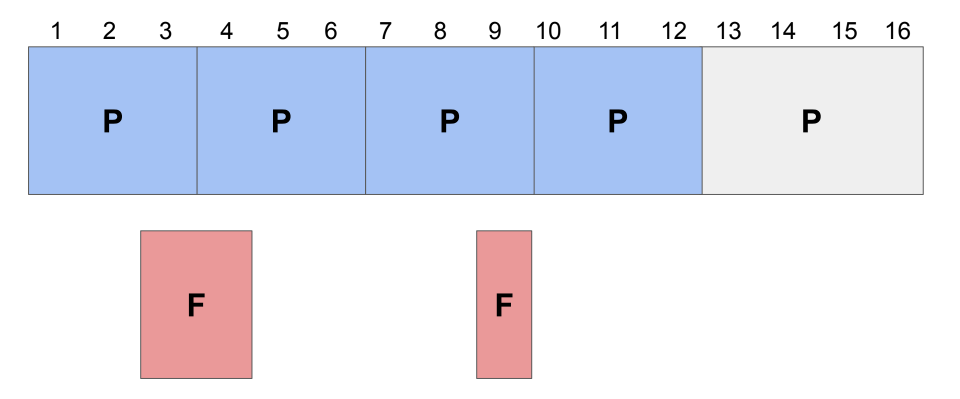
Delta Debugging: granularity



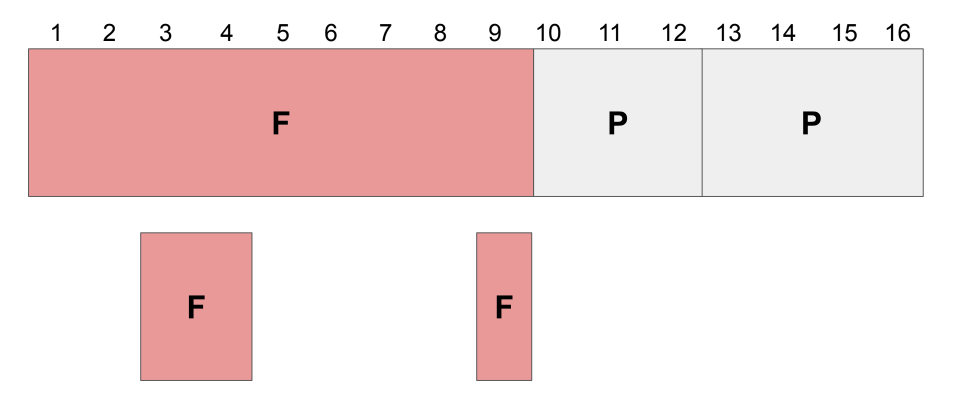
Delta Debugging: complements



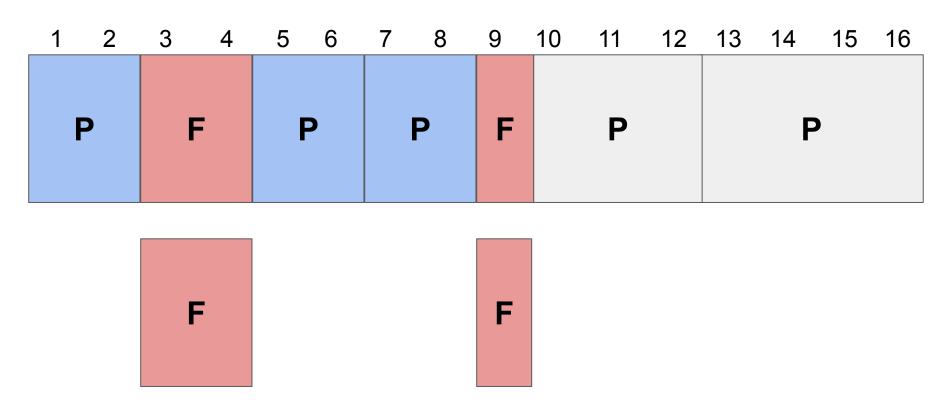
Delta Debugging: reduce



Delta Debugging: reduce



Delta Debugging: 1-minimality



Failure inputs must be deterministic and monotone.

Delta debugging: live examples



Program and initial test case

- Program P takes as input a String of as and bs.
- P crashes whenever the input String contains an even number of as AND an odd number of bs.
- Assume character-level granularity.
- Initial crashing test case is: babab.

Determine the following test cases (using DD)

- 1. Smallest
- 2. Local minimum but not smallest
- 3. 1-minimal of size 3



Program and initial test case

- Program P takes as input a String of as and bs.
- P crashes whenever the input String contains an even number of as AND an odd number of bs.
- Assume character-level granularity.
- Initial crashing test case is: babab.

Determine the following test cases (using DD)

1. Smallest b

2. Local minimum but not smallest **NONE**

3. 1-minimal of size 3 aab



Program and initial test case

- Program P takes as input an Array of integers a.
- P crashes whenever a contains 42.
- Initial crashing test case is: 2424

Complete the following table

Iteration	n	input	∆1,, ∆n ∇1,, ∇n
1		2424	



Program and initial test case

- Program P takes as input an Array of integers a.
- P crashes whenever a contains 42.
- Initial crashing test case is: 2424

Complete the following table

Iteration	n	input	∆1,, ∆n ∇1,, ∇n
1	2	2424	24, (24)
2	4	2424	2, 4, (2), (4), 424 , 224, 244, 242
3	3	424	(4), (2), (4), (24), 44, 42
4	2	42	(4),(2)

Delta debugging: summary

Discussion

- Non-deterministic programs
- Input structure and granularity
- Monotonicity
- Complexity