

Efficient Structural Differencing

... and the lessons learned from it

Victor Cacciari Miraldo Wouter Swierstra

Utrecht University

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Why Structural Differencing?

```
Flour , B5, 5
Sugar , B7, 12
Eggs , C1, 7
```

```
Flour , B5, 5 Flour , B5, 5

Sugar , B7, 12 Sugar , F0, 12

Eggs , C1, 7 Eggs , C1, 7

...
```

Flour	,	В5,	5	Flour	,	В5,	5	Flour	,	В5,	5
Sugar	,	В7,	12	Sugar	,	F0,	12	Sugar	,	В7,	42
Eggs	,	C1,	7	Eggs	,	C1,	7	Eggs	,	C1,	7

Flour	,	B5,	5	Flour	,	B5,	5	Flour	,	B5,	5
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Same line changes in two different ways

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Eggs , C1, 7 Eggs , C1, 7 Eggs , C1, 7 ...
```

Same line changes in two different ways

Not same column

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Requires knowledge about structure

• Representation for changes

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- Efficient Algorithm for structured diffing (and merging)
 - Think of UNIX diff, over AST's.

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- · Wrote it in Haskell, generically
- · Tested against dataset from GitHub
 - mined Lua repositories

Line-by-Line Differencing

The UNIX diff

Compares files line-by-line, outputs an *edit script*.

type checker: "You fool!
What you request makes no sense,
rethink your bad code."

type checker: "You fool!
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UNIX diff outputs:

@@ -3,1 , +3,1 @@

- rethink your bad code."
- + it's some ugly code."

The UNIX diff: In a Nutshell

Encodes changes as an *edit script*

```
data EOp = Ins String | Del | Cpy
```

```
type EditScript = [EOp]
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Example,
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```
@@ -3,1 , +3,1 @@ [Cpy , Cpy , Del , Ins "it's some ..."]
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- rethink your bad code."
+ it's some ugly code."
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Computes changes by enumeration.

```
diff :: [String] -> [String] -> Patch
diff s d = head $ sortBy mostCopies $ enumerate_all s d
```

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UNIX diff works for [String].
```

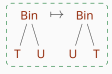


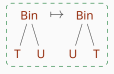


```
src tree preorder: [Bin , T , U]
dst tree preorder: [T]
```



```
src tree preorder: [Bin , T , U]
dst tree preorder: [T]
diff [Bin , T , U] [T] = [Del , Cpy , Del]
```



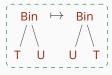


```
Copy U: [Cpy , Del , Cpy , Ins T]
```



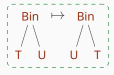
```
Copy U: [Cpy , Del , Cpy , Ins T] Copy T: [Cpy , Ins U , Cpy , Del]
```

Which subtree to copy?



```
Copy U: [Cpy , Del , Cpy , Ins T] Copy T: [Cpy , Ins U , Cpy , Del]
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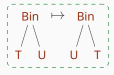
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Copy U: [Cpy , Del , Cpy , Ins T] Copy T: [Cpy , Ins U , Cpy , Del]
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- Choice is arbitrary!
- Edit Script with the most copies is not unique!

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Counting copies is reminescent of logest common subsequence.

Choice is necessary: only Ins, Del and Cpy

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Drawbacks:

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Generalizations generalize specifications!

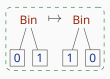
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Solution: Detach from edit-scripts



New Structure for Changes

```
diff (Bin (Bin t u) t) (Tri t u x) = \begin{bmatrix} BinC & \mapsto & TriC \\ & & & & \\ BinC & 0 & 0 & 1 \end{bmatrix}
```

- Arbitrary duplications, contractions, permutations
 - Can explore all copy opportunities

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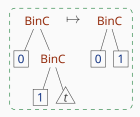
- Arbitrary duplications, contractions, permutations
 - Can explore all copy opportunities
- Faster to compute
 - Our diff s d runs in $\mathcal{O}(\operatorname{size} s + \operatorname{size} d)$

Contexts are datatypes annotated with holes.

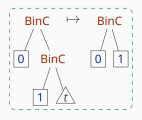
```
    deletion: matching

Two contexts
                 · insertion: instantiation
type Change = (TreeC MetaVar , TreeC MetaVar)
data Tree = Leaf
          I Bin Tree Tree
          | Tri Tree Tree Tree
Contexts are datatypes annotated with holes.
data TreeC h = LeafC
             | BinC TreeC TreeC
             | TriC TreeC TreeC TreeC
             I Hole h
```

Applying Changes

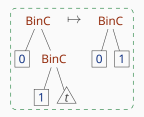


Applying Changes



Call it c,

Applying Changes



Call it c, application function sketch:

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Computation of diff $\, s \, d \, divided : \,$

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Computation of diff s d divided:

Hard Identify the common subtrees in s and d

Easy Extract the context around the common subtrees

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Spec of the *hard* part:

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wcs :: Tree -> Tree -> (Tree -> Maybe MetaVar)
wcs s d = flip elemIndex (subtrees s `intersect` subtrees d)
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Efficient wcs is akin to hash-consing. Runs in $\mathcal{O}(1)$.

Computing Changes: The Easy Part

Extracting the context:

```
extract :: (Tree -> Maybe MetaVar) -> Tree -> TreeC
extract f x = maybe (extract' x) Hole $ f x
   where
   extract' (Bin a b) = BinC (extract f a) (extract f b)
...
```

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    . . .
Finally, with wcs s d as an oracle
diff :: Tree -> Tree -> Change MetaVar
diff s d = let o = wcs s d
            in (extract o s , extract o d)
Since wcs s d is efficient, so is diff s d
```

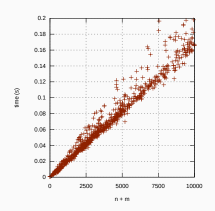
Experiments

Computing Changes: But how fast?

Diffed files from $\approx\!1200$ commits from top Lua repos

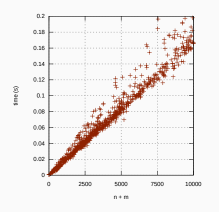
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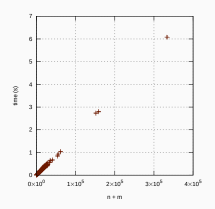
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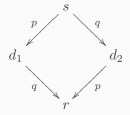
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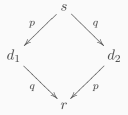


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11% of mined merge commits could be merged

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