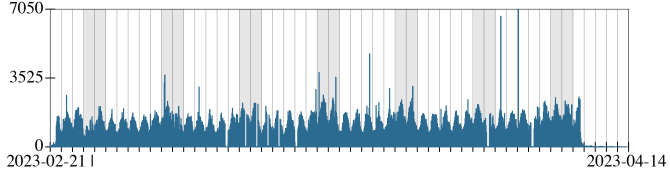
Figure 3: Records per Hour

Plot from code/row-distribution.rkt, which uses the dataset out/row-distribution.rktd, which comes from running prepare.rkt --mode main.



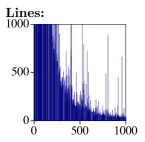
Lines 1-2 of out/overview.txt (output of prepare.rkt --mode main) give the reason for sending:

1504736 total logs = 1341348 nocheck + 156883 nonstrict + 6505 strict 508572 due to module switch

Table 2: Size of Analyzed Code

From out/summary-of-size-distributions.rktd, which is the output of code/sdupdate.rkt on out/size-distributions.rktd:

```
;; (list* (max* vv) (median < vv) mm (stddev/mean mm vv) (percentile* vv)))
;; percentile* = 0.95 -- 0.99
#hash((editrange .
       (1156036 926 3007043/817 30975.40553032358
        (0.95 8220) (0.96 9858) (0.97 13656) (0.98 18956) (0.99 34725)))
      (event-count .
       (6079 138 38689/135 582.5752201972966
        (0.95 960) (0.96 1174) (0.97 1304) (0.98 1836) (0.99 3302)))
      (files .
       (54884 7678 55257996/4639 11853.650098459446
        (0.95 40029) (0.96 42771) (0.97 45417) (0.98 48688) (0.99 51761)))
      (lines .
       (1089963 3115 38928947/5992 22364.75846303099
        (0.95 18561) (0.96 25892) (0.97 27014) (0.98 29725) (0.99 50547)))
      (timespan .
       (1387897376\ 845648\ 591343604248/185705\ 15724745.722577972
        (0.95\ 10696064)\ (0.96\ 12715468)\ (0.97\ 15596940)\ (0.98\ 21153924)\ (0.99\ 35450460))))
```



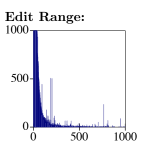
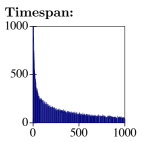


Table 3: Session Size

See previous section for mean, stddev, median, and P99.



Event Count / Record Count: 1000

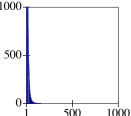


Table 4: Current Type Errors and Background Errors

Lines 3-8 of out/overview.txt:

```
72235735 total forced strict type errors, 37027281 in module, curr 1111178 in edit regions, olde 938500 in edit regions 595137 total type errors, 289698 in module, curr 14917 non-stx + 16007 syntax in edit regions, olde 13836 non-stx + 28565 syntax in edit regions  \text{Current errors in edit range} = (14917 + 16007) = 30924
```

Figure 4: Overview of Type Analysis Modes

Line 1 of out/overview.txt partitions logs by mode:

```
1504736 total logs = 1341348 nocheck + 156883 nonstrict + 6505 strict
```

Lines 9-13 of out/overview.txt partition sessions and report on upgrades and downgrades, but the final two numbers are incorrect (upgrade and downgrade) because they include data from module switches:

```
347598 sessions
346956 single mode = 313509 nocheck + 32902 nonstrict + 545 strict
512 multi mode projects
341 mode upgrades
320 mode downgrades
```

There are 642 = (347598 - 346956) multi-mode sessions.

Correct up/down-grade numbers are in out/downgrade-count.txt, which is the output of code/downgrade-count.rkt after running the following commands to generate data:

```
PLTSTDERR="error info@luau" racket prepare.rkt --mode divide-sessions
PLTSTDERR="error info@luau" racket prepare.rkt --mode session-query
PLTSTDERR="error info@luau" racket prepare.rkt --mode aggregate-te
Output:
```

```
(strict nocheck) : 50.00\%
strict : 0.00\%
nocheck : 0.00\%
downgrade
515 total sessions
233 with downgrade
#hash((nonstrict . 0)
      ((nonstrict nocheck) . 64)
      ((strict nonstrict) . 53)
      ((strict nocheck) . 116)
      (strict . 0)
      (nocheck . 0))
nonstrict : 0.00\%
 (nonstrict nocheck) : 27.47\%
 (strict nonstrict) : 22.75\%
 (strict nocheck): 49.79\%
strict : 0.00\%
nocheck : 0.00\%
```

Figure 5: Type and Background Errors Grouped by Mode

These plots come from code/error-by-mode.rkt, which uses hard-coded data from out/overview.txt:



Table 5: Specific Errors in Edit Range

Output from code/type-error-survival.rkt run on code/type-error-survival-ss-*.rktd and then sorted alphabetically:

	nocheck			1	nonstrict			strict		
	Ad	Keer	Drop	Ad	Keep	Drop	Ad	Keer	Drop	
CannotCallNonFunction	0	0	0	12	2	13	1	0	1	
Cannot Extend Table	0	0	0	6	8	1	0	0	1	
${\bf Cannot Infer Binary Operation}$	0	0	0	0	1	0	5	6	6	
CountMismatch	0	0	0	184	42	157	9	2	9	
DuplicateTypeDefinition	0	0	0	1	0	0	0	0	0	
ExtraInformation	0	0	0	46	6	33	1	0	1	
${\bf Function Does Not Take Self}$	0	0	0	3	4	1	0	0	0	
Function Exits Without Returning	0	0	0	6	1	5	7	3	5	
GenericError	0	0	0	177	47	149	5	0	8	
IllegalRequire	0	0	0	7	1	11	0	0	0	
Incorrect Generic Parameter Count	0	0	0	0	0	0	1	0	1	
MissingProperties	0	0	0	8	3	6	5	3	3	
ModuleHasCyclicDependency	0	0	0	9	5	8	0	0	0	
NotATable	0	0	0	4	1	5	2	0	1	
OccursCheckFailed	0	0	0	0	0	0	0	0	1	
${\bf Only Tables Can Have Methods}$	0	0	0	0	0	2	0	0	0	
OptionalValueAccess	0	0	0	21	45	15	4	2	4	
SyntaxError	0	0	8290	0	0	1149	0	0	29	
TypeMismatch	0	0	0	103	51	80	13	6	18	
Unknown Prop But Found Like Prop	0	0	0	20	17	13	0	0	0	
UnknownProperty	0	0	0	256	156	208	16	18	22	
UnknownRequire	0	0	0	43	30	37	5	3	3	
UnknownSymbol	0	0	0	1992	438	1797	38	18	35	

Table 6: Type Error Popularity

Output from code/type-error-count.rkt run on code/te-editrange-ss-*.rktd.

This script produces output for all three modes: nocheck, nonstrict, and strict. The paper combines nonstrict and strict into one table.

nocheck

unused code IllegalRequire unused code UnknownSymbol unused code TypeMismatch unused code Normalization-TooComplex unused code DynamicPropertyLookupOnClassesUnsafe unused code MissingUnionProperty unused code UnknownProperty unused code TypePackMismatch unused code DuplicateTypeDefinition unused code UnknownRequire unused code TypesAreUnrelated unused code MissingProperties unused code FunctionExitsWithoutReturning unused code CannotExtendTable unused code FunctionDoesNotTakeSelf unused code Unification-TooComplex unused code GenericError unused code NotATable unused code OnlyTablesCanHaveMethods unused code CodeTooComplex unused code InternalError unused code FunctionRequiresSelf unused code UnknownProp-ButFoundLikeProp unused code CannotInferBinaryOperation unused code IncorrectGenericParameterCount unused code OptionalValueAccess unused code DuplicateGenericParameter unused code CountMismatch unused code OccursCheckFailed unused code DeprecatedApiUsed unused code CannotCallNonFunction unused code Module-HasCyclicDependency unused code SwappedGenericTypeParameter unused code ExtraInformation NEVER AP-PEAR: (IllegalRequire UnknownSymbol TypeMismatch NormalizationTooComplex DynamicPropertyLookupOn-ClassesUnsafe MissingUnionProperty UnknownProperty TypePackMismatch DuplicateTypeDefinition Unknown-Require TypesAreUnrelated MissingProperties FunctionExitsWithoutReturning CannotExtendTable FunctionDoes-NotTakeSelf UnificationTooComplex GenericError NotATable OnlyTablesCanHaveMethods CodeTooComplex InternalError FunctionRequiresSelf UnknownPropButFoundLikeProp CannotInferBinaryOperation IncorrectGenericParameterCount OptionalValueAccess DuplicateGenericParameter CountMismatch OccursCheckFailed DeprecatedApiUsed CannotCallNonFunction ModuleHasCyclicDependency SwappedGenericTypeParameter ExtraInformation)

SyntaxError 100.00%

nonstrict

unused code NormalizationTooComplex unused code DynamicPropertyLookupOnClassesUnsafe unused code Type-PackMismatch unused code UnificationTooComplex unused code CodeTooComplex unused code InternalError unused code FunctionRequiresSelf unused code IncorrectGenericParameterCount unused code DuplicateGenericParameter unused code OccursCheckFailed unused code DeprecatedApiUsed unused code SwappedGenericTypeParameter NEVER APPEAR: (NormalizationTooComplex DynamicPropertyLookupOnClassesUnsafe TypePackMismatch UnificationTooComplex CodeTooComplex InternalError FunctionRequiresSelf IncorrectGenericParameter-Count DuplicateGenericParameter OccursCheckFailed DeprecatedApiUsed SwappedGenericTypeParameter)

UnknownSymbol	62.13%
SyntaxError	15.42%
UnknownProperty	8.28%
UnknownRequire	3.13%
TypeMismatch	2.44%
CountMismatch	2.26%
OptionalValueAccess	2.07%
GenericError	2.06%
UnknownPropButFoundLikeProp	0.44%
CannotExtendTable	0.42%
ExtraInformation	0.32%
ModuleHasCyclicDependency	0.23%
IllegalRequire	0.20%
NotATable	0.15%
CannotCallNonFunction	0.15%
MissingProperties	0.09%
FunctionExitsWithoutReturning	0.07%
FunctionDoesNotTakeSelf	0.07%
MissingUnionProperty	0.02%
CannotInferBinaryOperation	0.02%
OnlyTablesCanHaveMethods	0.01%
DuplicateTypeDefinition	0.00%
TypesAreUnrelated	0.00%

strict

unused code NormalizationTooComplex unused code DynamicPropertyLookupOnClassesUnsafe unused code MissingUnionProperty unused code TypePackMismatch unused code DuplicateTypeDefinition unused code FunctionDoesNotTakeSelf unused code UnificationTooComplex unused code OnlyTablesCanHaveMethods unused code CodeTooComplex unused code InternalError unused code FunctionRequiresSelf unused code DuplicateGenericParameter unused code DeprecatedApiUsed unused code SwappedGenericTypeParameter NEVER APPEAR: (NormalizationTooComplex DynamicPropertyLookupOnClassesUnsafe MissingUnionProperty TypePackMismatch DuplicateTypeDefinition FunctionDoesNotTakeSelf UnificationTooComplex OnlyTablesCanHaveMethods CodeTooComplex InternalError FunctionRequiresSelf DuplicateGenericParameter DeprecatedApiUsed SwappedGenericTypeParameter)

UnknownSymbol	23.97%
TypeMismatch	20.46%
UnknownProperty	18.88%
SyntaxError	9.31%
CannotInferBinaryOperation	6.94%
MissingProperties	4.04%
FunctionExitsWithoutReturning	2.99%
OptionalValueAccess	2.99%
CountMismatch	2.99%
UnknownRequire	2.37%
GenericError	2.28%
NotATable	1.32%
ExtraInformation	0.35%
UnknownPropButFoundLikeProp	0.26%
IllegalRequire	0.18%
${\tt IncorrectGenericParameterCount}$	0.18%
CannotCallNonFunction	0.18%
TypesAreUnrelated	0.09%
CannotExtendTable	0.09%
OccursCheckFailed	0.09%
ModuleHasCyclicDependency	0.09%

Internal Limits, Code Too Complex

Data from out/ctc-info.txt, which comes from prepare.rkt --mode main:

```
(980,835,567,637,391 #<datetime 2023-03-30T17:27:22.322> #<datetime 2023-03-30T17:28:06.924> nonstrict 2) (607,632,332,499,626 #<datetime 2023-04-02T17:53:33.696> #<datetime 2023-04-02T17:53:57.424> nonstrict 4) (607,632,332,499,626 #<datetime 2023-04-03T11:16:50.068> #<datetime 2023-04-03T11:17:13.453> nonstrict 4) (315,096,293,918,073 #<datetime 2023-04-08T23:54:22.135> #<datetime 2023-04-08T23:54:50.46> nonstrict 2) (315,096,293,918,073 #<datetime 2023-04-08T23:02:03.668> #<datetime 2023-04-08T23:02:49.4> nonstrict 2) (315,096,293,918,073 #<datetime 2023-04-08T22:52:43.752> #<datetime 2023-04-08T22:52:48.791> nonstrict 2) (315,096,293,918,073 #<datetime 2023-04-08T22:44:56.671> #<datetime 2023-04-08T22:44:8.586> nonstrict 2) (315,096,293,918,073 #<datetime 2023-04-08T22:44:03.375> #<datetime 2023-04-08T22:44:8.586> nonstrict 2) (315,096,293,918,073 #<datetime 2023-04-08T22:42:32.045> #<datetime 2023-04-08T22:42:48.557> nonstrict 2) (315,096,293,918,073 #<datetime 2023-04-08T22:42:32.91> #<datetime 2023-04-08T22:41:48.527> nonstrict 2) (315,096,293,918,073 #<datetime 2023-04-08T22:41:44.628> #<datetime 2023-04-08T22:41:48.527> nonstrict 2)
```

Figure 6: Type Error Density

Plot output from code/error-count.rkt on out/error-density-ss-*.rktd. (It also prints text output.):

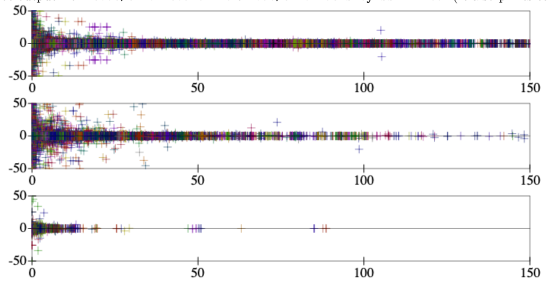


Figure 7: Type Error Density

From reordered text output from code/error-count.rkt on out/error-density-ss-*.rktd. Here is the raw, unsorted output:

```
ΤE
  nocheck & 48378 & (\pct{46.83}) & 9440 & [\pct{9.14}] & 45479 & [\pct{44.03}] \\
  nocheck & 270763 & (\pct{36.99}) & 238696 & [\pct{32.61}] & 222588 & [\pct{30.41}] \\
  nocheck & 20085 & (\pct{49.83}) & 906 & [\pct{2.25}] & 19317 & [\pct{47.92}] \\
  nocheck & 259865 & (\pct{39.09}) & 175643 & [\pct{26.42}] & 229271 & [\pct{34.49}] \\
  nonstrict & 19491 & (\pct{39.63}) & 9567 & [\pct{19.45}] & 20121 & [\pct{40.91}] \\
FS
  nonstrict & 35330 & (\pct{37.28}) & 29483 & [\pct{31.11}] & 29955 & [\pct{31.61}] \\
TE mod
  nonstrict & 13030 & (\pct{40.22}) & 5513 & [\pct{17.02}] & 13852 & [\pct{42.76}] \\
  nonstrict & 33988 & (\pct{39.74}) & 20738 & [\pct{24.25}] & 30798 & [\pct{36.01}] \\
  strict & 733 & (\pct{39.18}) & 368 & [\pct{19.67}] & 770 & [\pct{41.15}] \\
FS
  strict & 574 & (\pct{33.71}) & 561 & [\pct{32.94}] & 568 & [\pct{33.35}] \\
TE mod
  strict & 419 & (\pct{39.31}) & 230 & [\pct{21.58}] & 417 & [\pct{39.12}] \\
FS mod
  strict & 488 & (\pct{36.53}) & 344 & [\pct{25.75}] & 504 & [\pct{37.72}] \\
```