

# Precimonious Tuning Assistant for Floating- Point Precision Tuning



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# Floating-Point Precision Tuning

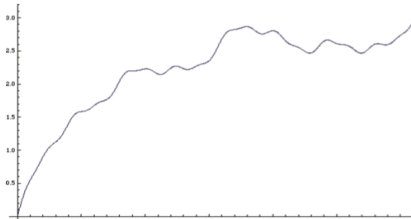
- Floating-point (FP) arithmetic used in variety of domains
- Reasoning about FP programs is difficult
  - Large variety of numerical problems
  - Most programmers are not experts in FP
- Common practice: use highest available precision
  - Disadvantage: more expensive!
- Goal: automated technique to assist in tuning floating-point precision



# Example: Arc Length

- Consider the problem of finding the arc length of the function

$$g(x) = x + \sum_{0 \leq k \leq 5} 2^{-k} \sin(2^k x)$$



- Summing for  $x_k \in (0, \pi)$  into n subintervals

$$\sum_{k=0}^{n-1} \sqrt{h^2 + (g(x_{k+1}) - g(x_k))^2} \quad \text{with } h = \pi/n \quad \text{and } x_k = kh$$

Precision	Slowdown	Result
double-double	20X	5.795776322412856
double	1X	5.795776322413031
mixed precision	< 2X	5.795776322412856

1  
2  
3

# Example: Arc Length

```
long double g(long double x) {
    int k, n = 5;
    long double t1 = x;
    long double d1 = 1.0L;

    for(k = 1; k <= n; k++) {
        ...
    }
    return t1;
}

int main() {
    int i, n = 1000000;
    long double h, t1, t2, dppi;
    long double s1;
    ...
    for(i = 1; i <= n; i++) {
        t2 = g(i * h);
        s1 = s1 + sqrt(h*h + (t2 - t1)*(t2 - t1));
        t1 = t2;
    }
    // final answer stored in variable s1
    return 0;
}
```

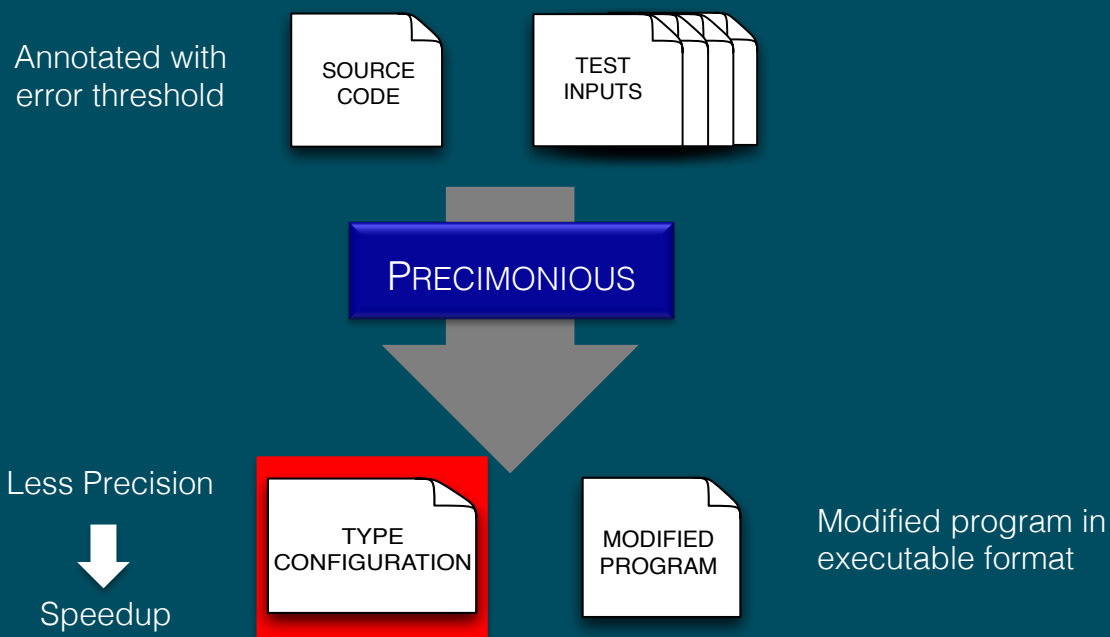


Mixed Precision  
Program

# Precimonious

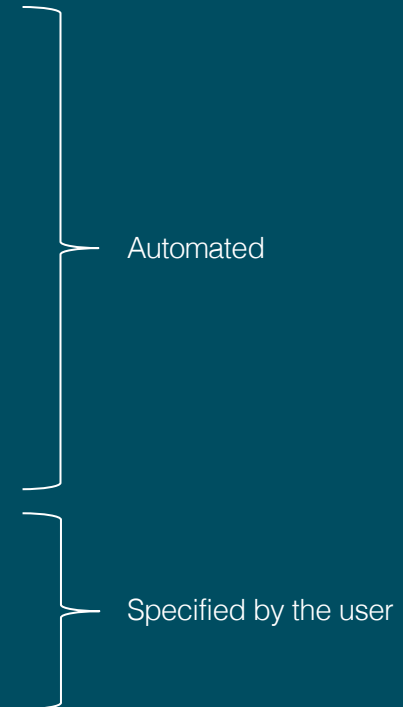
*"Parsimonious or Frugal with Precision"*

Dynamic Analysis for Floating-Point Precision Tuning



# Challenges for Precision Tuning

- Searching efficiently over variable types and function implementations
  - Naïve approach -> exponential time
  - 19,683 configurations for arclength program ( $3^9$ )
  - 11 hours 5 minutes
  - Global minimum vs. Local minimum
- Evaluating type configurations
  - Less precision not necessarily faster
  - Based on runtime, energy consumption, etc.
- Determining accuracy constraints
  - How accurate must the final result be?
  - What error threshold to use?



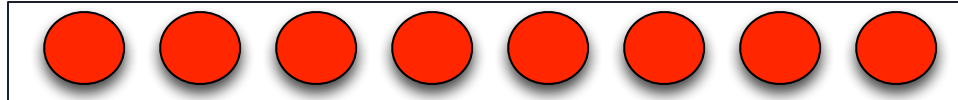


# Precimonious Search Algorithm

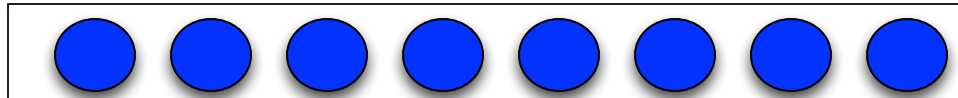
- Based on Delta Debugging Algorithm (TSE'?)
- Our definition of a change
  - Lowering the precision of a floating-point variable in the program
    - Example: double x -> float x
- Main idea
  - We can do better than making a change at the time
  - Start by dividing the change set into two equally sized subsets
  - Narrow the search to the subset that satisfies the success criteria
  - Otherwise, increase the number of subsets
- Our success criteria
  - Resulting program produces an answer within the given error threshold
  - Resulting program is faster than original program
- Find local minimum
  - Lowering the precision of any one more variable violates the success criteria

# Searching for Type Configuration

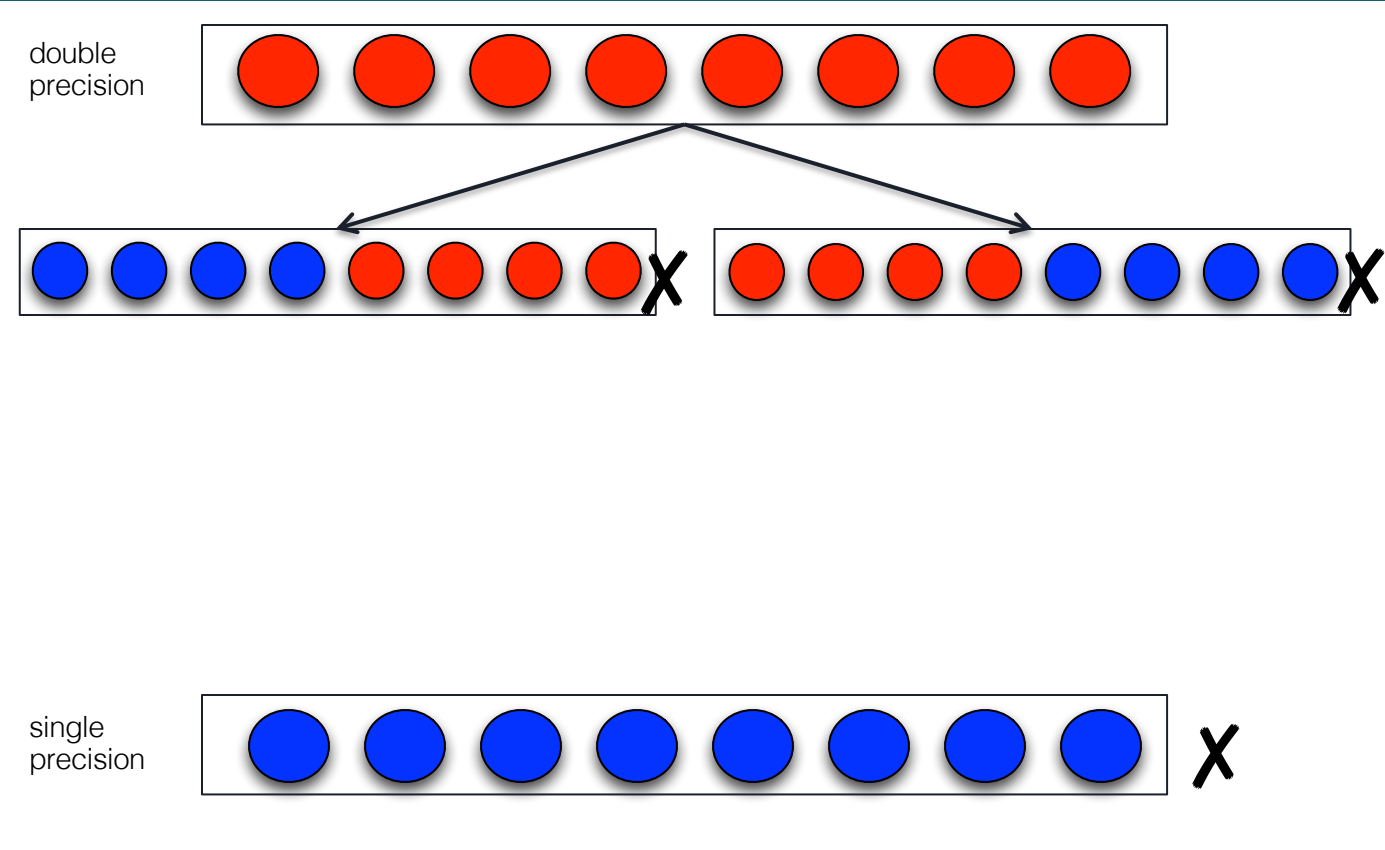
double  
precision



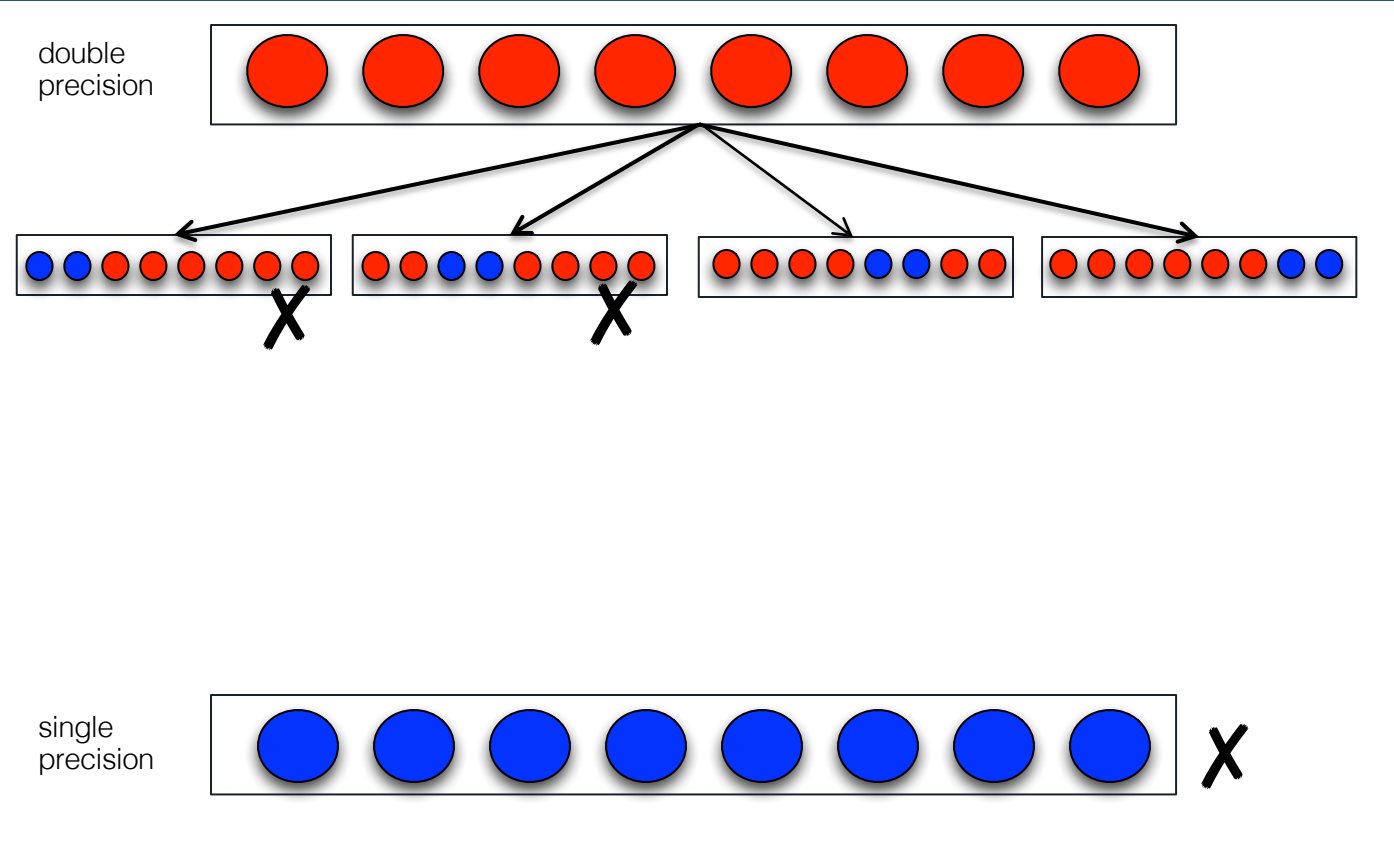
single  
precision



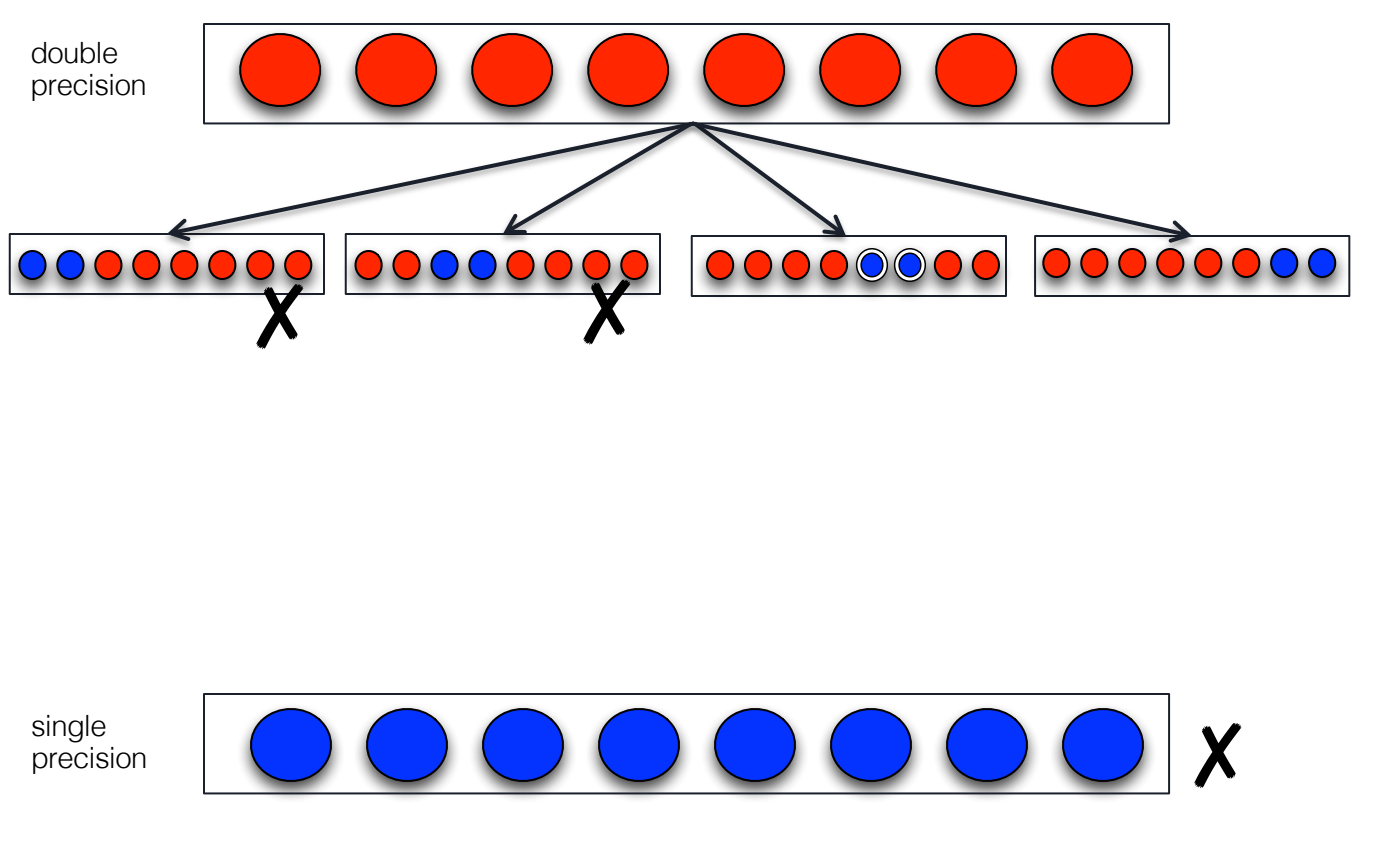
# Searching for Type Configuration



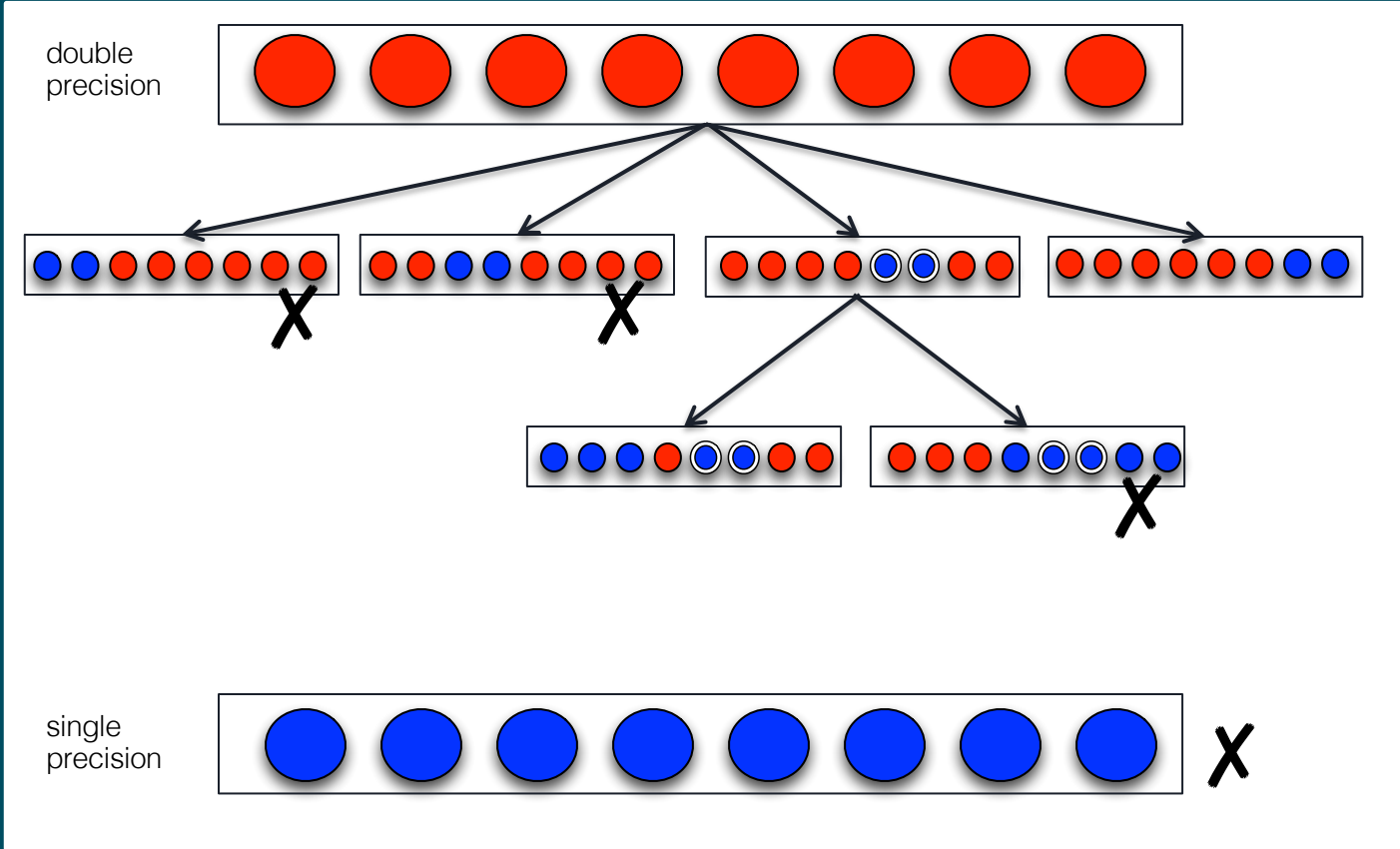
# Searching for Type Configuration



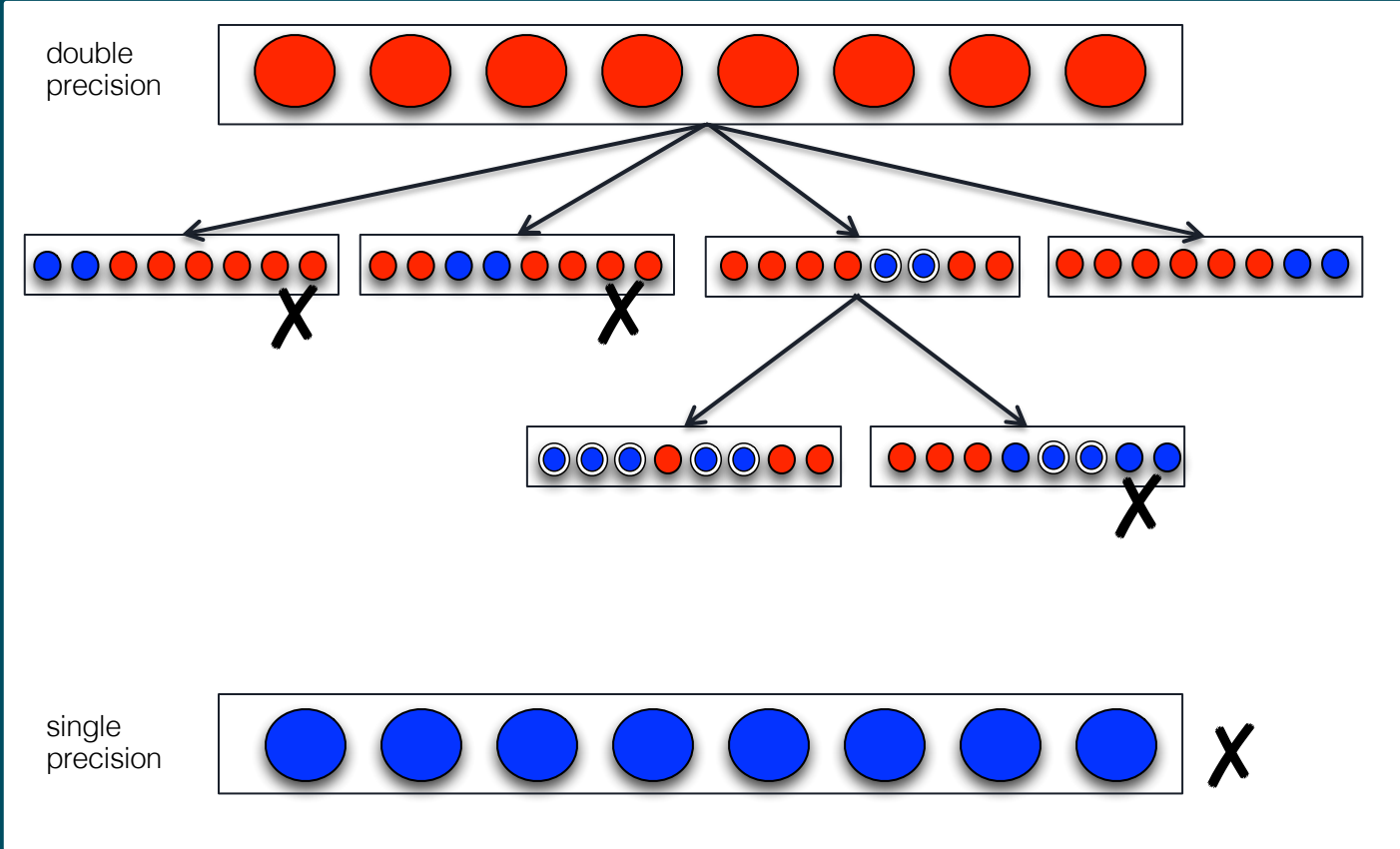
# Searching for Type Configuration



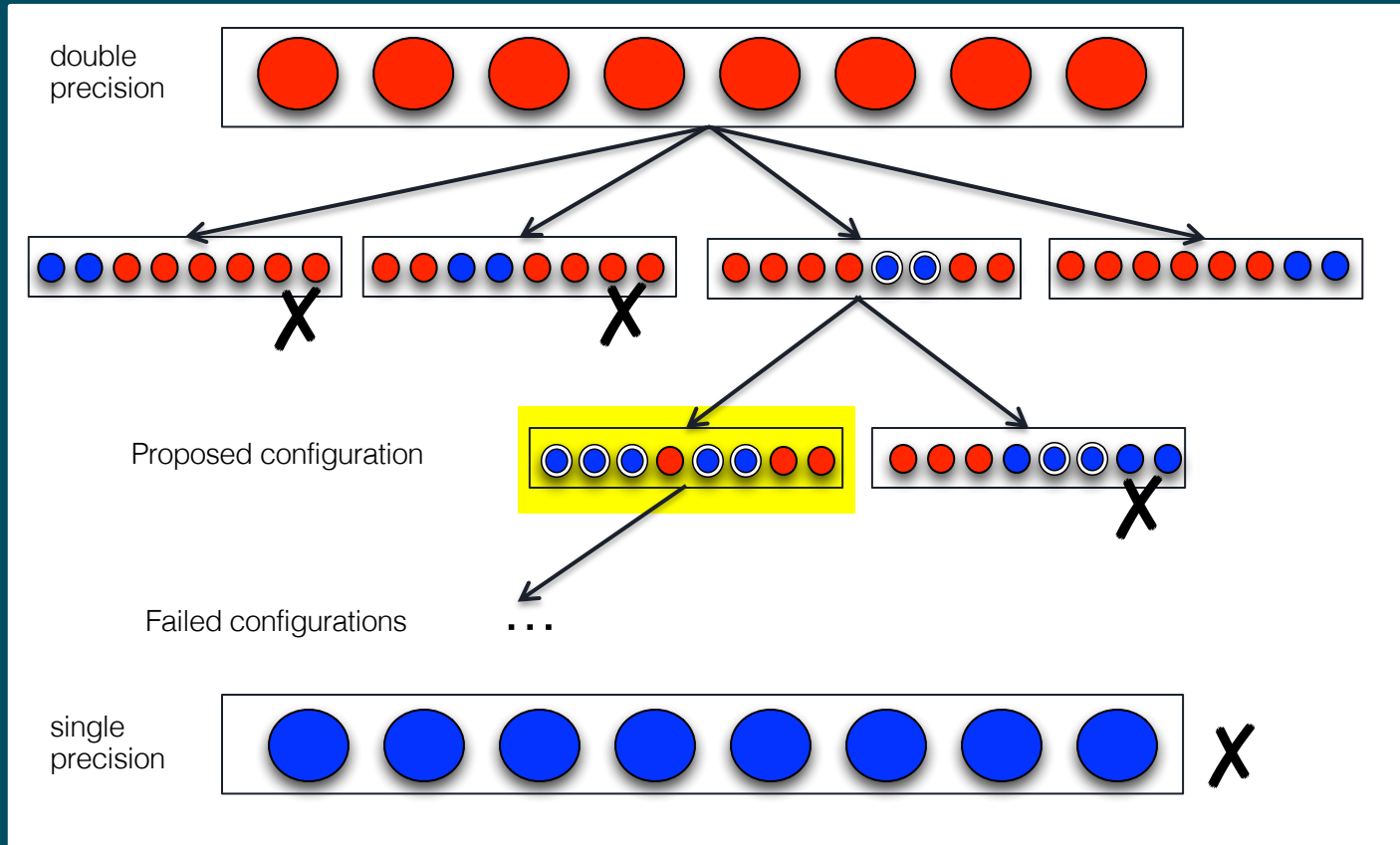
# Searching for Type Configuration



# Searching for Type Configuration



# Searching for Type Configuration





# Applying Type Configuration

- Automatically generate program variants
  - Reflect type configurations produced by the algorithm
- Intermediate representation
  - LLVM IR
- Transformation rules for each LLVM instruction
  - alloca, load, store, fadd, fsub, fpext, fptrunc, etc.
  - Changes equivalent to modifying the program at the source level
  - Clang plugin to provide modified source code (not discussed today)
- Able to run resulting modified program
  - Evaluate type configuration: accuracy & performance



# Limitations

- Type configurations rely on inputs tested
  - No guarantees if worse conditioned input
  - Could be combined with input generation tools (e.g., S3FP)
- Getting trapped in local minimum
- Analysis scalability
  - Approach does not scale well for long-running applications
  - Need to reduce search space and reduce number of runs
  - Check out our follow up work on Blame Analysis (ICSE'16)
- Analysis effectiveness
  - Approach does not exploit relationship among variables
  - Check out our follow up work on HiFPTuner (ISSTA'18)

Source code available:  
<https://github.com/corvette/precimonious>

Questions?

# Exercises



# Exercises with Precimonious

1. Run Precimonious on sample program funarc
2. Run Precimonious on sample program simpsons

## Directory Structure

```
/Module-Precimonious
|---/exercise-1
|---/exercise-2
```

# Exercise 1

# Step 1: Build Precimonious

- Open setup.sh file
- Precimonious uses LLVM and is built using scons
- Execute :
  - \$ ./setup.sh

```
clang -c -emit-llvm -o src/tests/test11/source.bc src/tests/test11/source.c
opt -load src/Passes.so -variables -adjust-operators --die --time-passes -include=src/tests/test11/include.txt -exclude=src/tests/test11/exclude.txt -json-config=src/tests/test11/source.json -output=src/tests/test11/transformed.bc src/tests/test11/source.bc > src/tests/test11/transformed.bc
** Changing precision of variables
    Variable a: double* -> float*
** Replacing function calls
=====
        ... Pass execution timing report ...
=====
Total Execution Time: 0.0000 seconds (0.0090 wall clock)

---Wall Time--- --- Name ---
0.0032 ( 35.3%) Dead Instruction Elimination
0.0017 ( 19.1%) Parse config file
0.0012 ( 13.0%) Adjusts the precision of operators depending on new types for operands
0.0008 ( 9.1%) Dominator Tree Construction
0.0008 ( 8.6%) Create bitcode with ids
0.0007 ( 7.7%) Bitcode Writer
0.0003 ( 3.5%) Module Verifier
0.0001 ( 1.7%) Preliminary module verification
0.0001 ( 1.3%) Change the precision of variables
0.0001 ( 0.7%) Replaces function calls
0.0000 (100.0%) Total

clang -c -emit-llvm -o src/tests/test11/expected.bc src/tests/test11/expected.c
lli src/tests/test11/expected.bc src/tests/test11/spec.cov
lli src/tests/test11/transformed.bc src/tests/test11/spec.cov src/tests/test11/log.cov src/tests/test11/result.out
Checking result value in file "src/tests/test11/result.out"
Touch("src/tests/test11/transformed.passed")
scons: done building targets.
```

Success building and running tests

<http://fpanalysistools.org/>

## Step 2: Annotate Program (already done)

- Execute :

- \$ cd exercise-1
- \$ ls

The program we will tune:

```
root@2b744b834ee7:~/Module-Precimonious/exercise-1# ls
Makefile      funarc.c          reference    run-dependencies.sh
exclude.txt   include.txt      run-analysis.sh spec.csv
exclude_local.txt  include_global.txt run-config.sh
```

- Open funarc.c file

Accuracy logging & checking

Performance logging

```
***** BEGIN PRECIMONIOUS ACCURACY and PERFORMANCE LOGGING*****
threshold = result*pow(10, epsilon);

// cov_spec_log("spec.csv", threshold, 1, result);
cov_log("result", "log.csv", 1, result);
cov_check("log.csv", "spec.csv", 1);

FILE* file = fopen("score.csv", "w");
fprintf(file, "%ld\n", diff);
fclose(file);
***** END PRECIMONIOUS ACCURACY and PERFORMANCE LOGGING *****
```

# Step 3: Compile Program with Clang

- Execute :
  - \$ make clean
  - \$ make

```
root@2b744b834ee7:~/Module-Precimonious/exercise-1# make
/root/llvm-3.0/bin/clang -emit-llvm -c -I/root/Module-Precimonious/precimonious/logging/ -Wno-unused-value funarc.c -o temp_funarc.bc
/root/llvm-3.0/bin/clang -emit-llvm -c /root/Module-Precimonious/precimonious/logging//cov_checker.c -o cov_checker.bc
/root/llvm-3.0/bin/clang -emit-llvm -c /root/Module-Precimonious/precimonious/logging//timers.c -o timers.bc
/root/llvm-3.0/bin/clang -emit-llvm -c /root/Module-Precimonious/precimonious/logging//cov_serializer.c -o cov_serializer.bc
/root/llvm-3.0/bin/clang -emit-llvm -c /root/Module-Precimonious/precimonious/logging//cov_log.c -o cov_log.bc
/root/llvm-3.0/bin/clang -emit-llvm -c /root/Module-Precimonious/precimonious/logging//cov_rand.c -o cov_rand.bc
/root/llvm-3.0/bin/llvm-link -o funarc.bc temp_funarc.bc cov_checker.bc cov_serializer.bc cov_log.bc cov_rand.bc timers.bc
/root/llvm-3.0/bin/opt -O2 funarc.bc -o original_funarc.bc
/root/llvm-3.0/bin/llc original_funarc.bc -o original_funarc.s
/root/llvm-3.0/bin/clang original_funarc.s -lm -o original_funarc.out
root@2b744b834ee7:~/Module-Precimonious/exercise-1#
```

- Creates LLVM bitcode file and optimized executable for later use

```
root@2b744b834ee7:~/Module-Precimonious/exercise-1# ls
Makefile           exclude_local.txt  original_funarc.out  spec.csv
cov_checker.bc     funarc.bc        original_funarc.s  temp_funarc.bc
cov_log.bc         funarc.c        reference          timers.bc
cov_rand.bc        include.txt    run-analysis.sh
cov_serializer.bc  include_global.txt run-config.sh
exclude.txt        original_funarc.bc run-dependencies.sh
root@2b744b834ee7:~/Module-Precimonious/exercise-1#
```

# Step 4: Run Analysis on Program

- Execute :
  - \$ ./run-analysis.sh funarc

Type changes are listed for each explored configuration

Suggested type configuration  
<http://fpanalysistools.org/>

Sample output:

```
** Exploring configuration #108
** Changing precision of variables
  Variable t1: x86_fp80 -> double
  Variable d1: x86_fp80 -> float
  Variable s1: x86_fp80 -> double
  Variable t1: x86_fp80 -> double
  Variable t2: x86_fp80 -> double
  Variable h: x86_fp80 -> float
  Variable dppi: x86_fp80 -> float
** Replacing function calls
  Function call: acos ->acosf
  Function call: sqrt ->sqrtf
** Result is NOT within error threshold

** Exploring configuration #109
** Changing precision of variables
  Variable t1: x86_fp80 -> double
  Variable d1: x86_fp80 -> float
  Variable s1: x86_fp80 -> double
  Variable t1: x86_fp80 -> double
  Variable t2: x86_fp80 -> double
  Variable h: x86_fp80 -> double
  Variable dppi: x86_fp80 -> float
** Replacing function calls
  Function call: acos ->acosf
  Function call: sqrt ->sqrtf
** Result is within error threshold

Check dd2_valid_funarc.bc.json for the valid configuration file
root@ZD744D834EE7:~/Module-Precimontous/exercise-1#
```

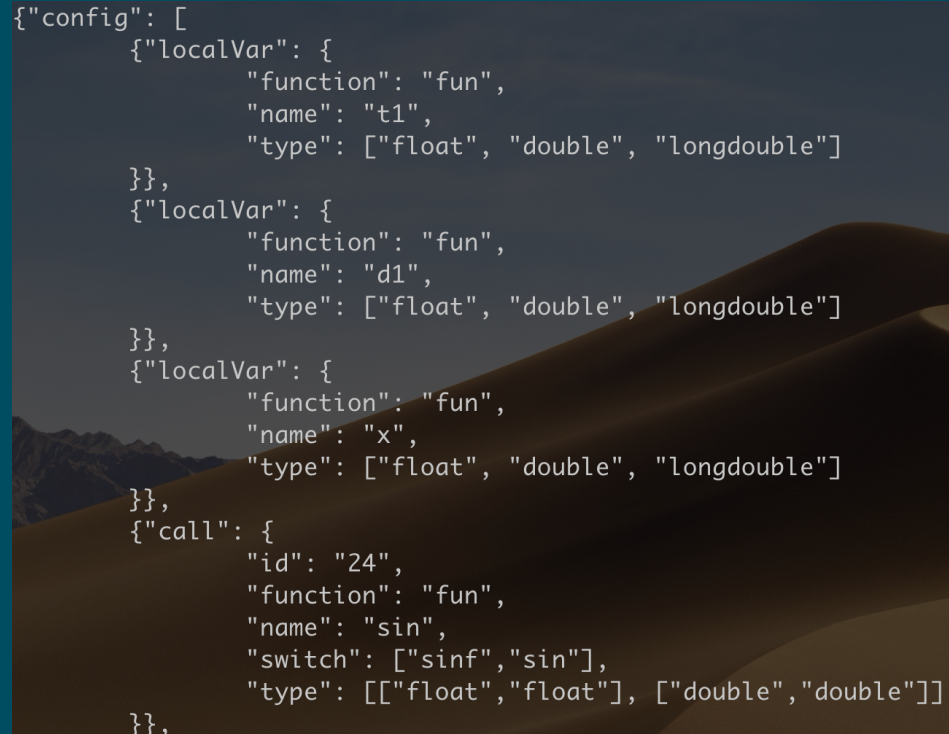
## Step 4: Run Analysis – Configuration File

- Open config\_funarc.json
- Original type configuration

```
{"config": [    {"localVar": {        "function": "fun",        "name": "t1",        "type": "longdouble"    }},    {"localVar": {        "function": "fun",        "name": "d1",        "type": "longdouble"    }},    {"localVar": {        "function": "fun",        "name": "x",        "type": "longdouble"    }},    {"call": {        "id": "24",        "function": "fun",        "name": "sin",        "switch": "sin",        "type": ["double", "double"]    }}],    "global": {        "function": "sin",        "name": "sin",        "type": "longdouble"    }}
```

# Step 4: Run Analysis – Search File

- Open search\_funarc.json
- Search space file
- To exclude functions edit exclude.txt
- To exclude variables edit exclude\_local.txt
- Or you can directly edit search file prior to analysis



```
{"config": [    {"localVar": {        "function": "fun",        "name": "t1",        "type": ["float", "double", "longdouble"]    }},    {"localVar": {        "function": "fun",        "name": "d1",        "type": ["float", "double", "longdouble"]    }},    {"localVar": {        "function": "fun",        "name": "x",        "type": ["float", "double", "longdouble"]    }},    {"call": {        "id": "24",        "function": "fun",        "name": "sin",        "switch": ["sinf", "sin"],        "type": [[["float", "float"], ["double", "double"]]]    }}],
```

# Step 4: Run Analysis – Output Files

- Execute :
    - \$ cd results
    - \$ ls

```
root@2b744b834ee7:~/Module-Precimonious/exercise-1/results# ls
FAIL1_config_funarc.bc_3.json
INVALID_config_funarc.bc_10.json
INVALID_config_funarc.bc_100.json
INVALID_config_funarc.bc_101.json
INVALID_config_funarc.bc_102.json
INVALID_config_funarc.bc_103.json
INVALID_config_funarc.bc_104.json
INVALID_config_funarc.bc_105.json
INVALID_config_funarc.bc_106.json
INVALID_config_funarc.bc_107.json
INVALID_config_funarc.bc_108.json
INVALID_config_funarc.bc_12.json
INVALID_config_funarc.bc_13.json
INVALID_config_funarc.bc_14.json
INVALID_config_funarc.bc_16.json
INVALID_config_funarc.bc_18.json
INVALID_config_funarc.bc_20.json
INVALID_config_funarc.bc_21.json
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VALID_config_funarc.bc_17.json
VALID_config_funarc.bc_19.json
VALID_config_funarc.bc_2.json
VALID_config_funarc.bc_25.json
VALID_config_funarc.bc_27.json
VALID_config_funarc.bc_42.json
VALID_config_funarc.bc_54.json
VALID_config_funarc.bc_60.json
VALID_config_funarc.bc_7.json
VALID_config_funarc.bc_70.json
VALID_config_funarc.bc_82.json
config_temp.json
dd2_diff_funarc.bc.json
dd2_diff_funarc.bc_3.json
dd2_diff_funarc.bc_109.json
dd2_diff_funarc.bc_11.json
dd2_diff_funarc.bc_15.json
dd2_diff_funarc.bc_17.json
dd2_diff_funarc.bc_19.json
dd2_diff_funarc.bc_2.json
dd2_diff_funarc.bc_25.json
dd2_diff_funarc.bc_27.json
dd2_diff_funarc.bc_42.json
dd2_diff_funarc.bc_54.json
dd2_diff_funarc.bc_60.json
dd2_diff_funarc.bc_7.json
dd2_diff_funarc.bc_70.json
dd2_diff_funarc.bc_82.json
dd2_valid_funarc.bc.json
log.log
log.dd
output.txt
```

## Step 4: Run Analysis – Output Files

- Open dd2\_valid\_funarc.bc.json: suggested configuration file in JSON format
- Open dd2\_diff\_funarc.bc.json: summary of type changes

```
localVar: d1  at fun longdouble -> float
localVar: s1  at main longdouble -> double
localVar: t1  at main longdouble -> double
localVar: t2  at main longdouble -> double
localVar: h   at main longdouble -> double
localVar: dppi at main longdouble -> float
call: acos at mainacos -> acosf
call: sqrt at mainsqrt -> sqrtf
```

# Step 5: Apply Result Configuration & Compare Performance

- Execute :

- \$ ./run-config.sh funarc

- Execute :

- \$ time ./original\_funarc.out
  - \$ time ./tuned\_funarc.out

```
root@2b744b834ee7:~/Module-Precimonious/exercise-1# ./run-config.sh funarc
** Applying precimonious configuration
** Changing precision of variables
    Variable t1: x86_fp80 -> double
    Variable d1: x86_fp80 -> float
    Variable s1: x86_fp80 -> double
    Variable t1: x86_fp80 -> double
    Variable t2: x86_fp80 -> double
    Variable h: x86_fp80 -> double
    Variable dppi: x86_fp80 -> float
** Replacing function calls
    Function call: acos -> acosf
    Function call: sqrt -> sqrtf
** Result is within error threshold

Run the following to compare performance:
time ./original_funarc.out
time ./tuned_funarc.out
root@2b744b834ee7:~/Module-Precimonious/exercise-1#
```

## Exercise 2



## Exercise 2: Run Precimonious on simpsons program

- Open exercise-2/simpsons.c to see annotated program
- Execute :
  - cd .../exercise-2
  - make clean
  - make
  - ./run-analysis.sh simpsons
  - ./run-config.sh simpsons
- Open results/dd2\_valid\_simpsons.bc.json to see configuration in JSON format
- Open results/dd2\_diff\_simpsons.bc.json to see difference between original program and proposed configuration

# Collaborators

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Wim  
Lavrijsen

Oracle



David  
Hough

Source code available:  
<https://github.com/corvette/precimonious>

Questions?