# halcheck

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# halcheck — Overview

Overview

Summary

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## Why halcheck?

- 1. Clearer API
- 2. Support for custom test-case generation strategies
- 3. Better space complexity

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suchThat :: (a → Bool) → Gen a → Gen a
frequency :: [(Int, Gen a)] → Gen a
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- Users must be comfortable reasoning about higher-order functions.
- · Users must ensure generators are only invoked in the correct context.

**Example:** Write a generator combinator that produces std::vectors shorter than a given length.

```
// RapidCheck
Gen<std::vector<int>> example(int N) {
   return gen::container<std::vector<int>>(
     *gen::inRange(0, N),
     gen::arbitrary<int>);
}
-- QuickCheck
example n = vectorOf (choose (0, n - 1)) arbitrary
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**Solution:** Delay computation of \*gen::inRange(0, N) using gen::exec.

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  - Haskell's type system ensures this always happens.
  - C++'s type system can provide no such guarantee!
- Solution: Get rid of the generator type!
  - · All code is written in the generator context.
  - · Bonus: fewer higher-order functions.

```
// halcheck
std::vector<int> example(int N) {
  return gen::container<std::vector<int>>(
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Most PBT frameworks (and all C++ PBT frameworks) use a fixed strategy.

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// random(int) → strategy
// ↓ Executes random test cases forever or until a bug is found.
test::random(seed)([] { /* test code */ });
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// * Executes at most 100 random test cases.
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// \ Executes at most 100 random test cases.
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(Intended for advanced users.)
```

## halcheck — Overview

# Why halcheck?

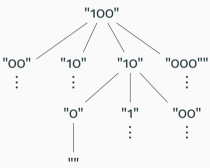
- 1. Clearer API
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## How does shrinking work?

Internally, every generator is a function returning a "shrink tree" of values.

Shrink trees can be very large so they must be computed lazily.

#### Shrink tree for a list:

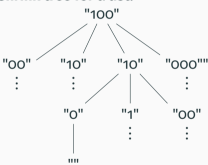


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This implementation strategy does not work for C++!

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auto xs = *gen::arbitrary<std::vector<int>>();
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**Conclusion:** all combinators (with shrinking behaviour) must make copies of their arguments!

**Problem:** by default, copies in C++ are deep ( $\mathcal{O}(n)$  instead of  $\mathcal{O}(1)$ ).

#### **Generators cannot return references:**

```
// Generates a random reference
// to an element of xs.
rc::Gen<int &> referenceOf(??? xs);
// What goes here? ↑

// Example: assign a
// random element to 0.
*referenceOf(xs) = 0;
```

What type should reference0f have?

halcheck is inspired by work on internal shrinking.

- · Motto: shrink inputs, not outputs!
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**Note:** halcheck does not use internal shrinking.

Users have full control over shrinking.

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## halcheck — In Progress

#### **New strategies:**

- ordered (SmallCheck/LeanCheck)
- Coverage-guided (fuzztest)
  - Requires support for mutations.
- Learning-based (RLCheck)
- Reproducing test-cases

## **Test framework integration:**

- Google Test
- CUnit
- doctest (partially done)