Gatsby Memory Benchmark

The goal of this benchmark is to test Gatsby's memory usage and look for potential optimizations.

The Docker Container

The docker container used in these tests sets up a Debian instance with node 14 installed (as well as npm/yarn/etc). It has ports 9000 (for hosting gatsby) and 9229 (for debugging) exposed.

Within the container, two points to your local filesystem are mounted:

- /usr/src/gatsby : Your local gatsby repo
- /usr/src/site: The memory benchmark gatsby site

If you'd like to configure jemalloc to run within the container, set the JEMALLOC=1 env var when building the docker container.

Commands

Tests

yarn test -memory X -num-nodes Y -node-size Z Runs a test build within a docker container with the given memory allotment. Within our gatsby-node, we'll create X nodes with a string property of size Y.

Example: running a build with 1000 nodes of 1mb each, in a docker container with 8gb of memory.

\$ yarn test --memory 8g --num-nodes 500 --node-size 1m

yarn test-suite —name some-name —suite [incremental|exhaustive] Runs through test suites defined in scripts/test-suite.js and outputs results to output/some-name. Output includes a results.csv with a summary of all builds, as well as breakdowns for each memory configuration.

incremental Incremental tests run builds with a node-size of 1m. For each memory allotment, it will start with 100 nodes in the build and increment by 100 on each success. The test will stop when all builds in a given configuration fail. See incrementalConfig in scripts/test-suite.js to customize test sets.

exhaustive Exhaustive tests are just that, exhaustive. It will measure the time/success of every combination given. See exhaustiveConfig in scripts/test-suite.js to customize test sets.

Docker

These commands are used for interfacing with docker and have built-in utilities for managing the docker container.

yarn docker:build Builds the container used for testing. If you'd like to configure jemalloc to run within the container, set the JEMALLOC=1 env var.

Example:

\$ JEMALLOC=1 yarn docker:build

yarn docker:remove Removes the docker image.

yarn docker:rebuild Shorthand for remove + build.

yarn docker:start Starts the container built by yarn docker:build.

yarn docker:connect Connects to the container started by yarn
docker:start.

yarn docker:start-and-connect A shorthand for start + connect.

yarn docker:stop Stop the container used for testing.

yarn docker:stats Show a polling display of the container's docker stats.

Gatsby

These commands are used for interfacing with gatsby.

yarn gatsby:build Simply an alias to yarn gatsby build.

yarn gatsby:serve Starts gatsby serve on port 9000 and sets the host properly to work inside docker.

yarn gatsby:develop Starts gatsby develop on port 9000 and sets the host properly to work inside docker.

yarn gatsby:build:debug Runs gatsby build with inspect-brk set to start the debugging process on port 9229.

yarn gatsby:develop:debug Runs gatsby develop with inspect-brk set to start the debugging process on port 9229.

Setup

Currently we can reproduce builds crashing with out default settings

- Docker container running with 2GB limit
- 300 nodes $x \sim 2MB$ each = $\sim 600MB$ of "just" nodes data in each process (number of nodes can be controlled with NUM_NODES env var)
- 3 workers + main process (GATSBY_CPU_COUNT set to 4 in docker image, but you can specify different value with env var for example GATSBY_CPU_COUNT=6 yarn gatsby:build)
- eq_field template using fast filters (single eq specifically)

Goal is to make eq_field template to not cause crashes, then add next template (different operator) that cause crashes and repeat until all queries can be handled with set memory limits.

Workflow

While gatsby-dev command is available inside docker, from my testing it seems like it doesn't pick up file changes when run there. Workflow that seems to work reliably:

When starting working with this benchmark:

- start yarn watch (possibly with --scope) in monorepo
- start gatsby-dev outside of docker in benchmark directory (just like with regular site)
- yarn test --memory 8g --num-nodes 1000 --node-size 1m

And repeat as many times as you want:

- make changes to gatsby source code as you normally would
- run your yarn test command again