UDP BitTorrent tracker performance comparison

This is a performance comparison of several WebTorrent tracker implementations, using aquatic_udp_load_test.

Setup

Tested tracker implementations

Tracker	URL	Commit
aquatic_udp	https://github.com/greatest-ape/aquatic	b0c9c93
opentracker	http://erdgeist.org/arts/software/opentracker/	110868e
chihaya	https://github.com/chihaya/chihaya	acf2a5a

Hardware

Hetzner CCX62: 48 dedicated vCPUs (AMD Milan Epyc 7003)

General software information

Software	Version
Debian	Bullseye
Linux	6.0.0
rustc	1.66.1
GCC	10.2.1
Go	1.19.5

Before building opentracker, run:

```
sed -i "s/^0PTS_production=-03/0PTS_production=-03 -march=native -mtune=native/g" Makefile sed -i "s/if \((numwant > 200\)) numwant = 200/if (numwant > 50) numwant = 50/g" ot_udp.c
```

Load test config:

```
duration = 60
weight_connect = 100
weight_announce = 100
weight_scrape = 1
```

Measurements

Results are ordered ascendingly by 1) allotted cores and 2) number of responses per second. Best results within a core number tier are marked in bold.

aquatic_udp

CPU cores	taskset	Socket workers	Swarm workers	Load test workers	Responses per second
1	0,24	1	1	1	295k
2	0-1,24-25	1	1	1	392k
4	0-3,24-27	3	1	4	846k
6	0-5,24-29	4	2	8	1054k
6	0-5,24-29	5	1	8	1330k
8	0-7,24-31	6	2	8	1315k
8	0-7,24-31	7	1	8	2011k
10	0-9,24-33	8	2	8	1427k
10	0-9,24-33	9	1	8	1823k
12	0-11,24-35	11	1	8	1910k
12	0-11,24-35	11	1	12	1885k
12	0-11,24-35	10	2	8	2032k
16	0-15,24-39	14	2	8	1996k
16	0-15,24-39	15	1	8	2295k

opentracker

CPU cores / workers	taskset	Load test workers	Responses per second
1 *	0,24	1	210k
1	0,24	2	255k
1	0,24	1	279k
2	0-1,24-25	2	356k
2	0-1,24-25	4	360k
4	0-3,24-27	8	611k†
4	0-3,24-27	4	633k †

CPU cores / workers	taskset	Load test workers	Responses per second
6	0-5,24-29	8	762k †
8	0-7,24-31	8	859k †
12	0-11,24-35	8	1003k †
16	0-15,24-39	8	924k †

^{*} worker count set to 0 for single-threaded mode

Chihaya

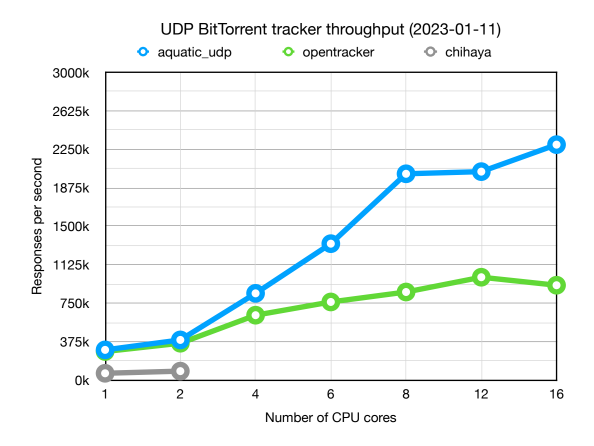
CPU cores	taskset	Load test workers	Responses per second
1 *	0,24	1	67k
2 *	0-1,24-25	4	78k
2 *	0-1,24-25	2	80k
2 *	0-1,24-25	1	84k
2	0-1,24-25	1	88k
4	0-3,24-27	1	(Chihaya panic) †
8	0-7,24-31	1	(Chihaya panic) †
8 *	0-7,24-31	1	(Chihaya panic) †

^{*} GOMAXPROCS set to target core count

[†] I ran load test for 120 seconds and wrote down the peak value, since traffic was initially slow and then gained speed after around 30 seconds

^{† &}quot;panic: too many concurrent operations on a single file or socket (max 1048575)"

Results



UDP BitTorrent tracker throughput (2023-01-11)

	Responses per second		
CPU cores	aquatic_udp	opentracker	chihaya
1	295k	279k	67k
2	392k	360k	88k
4	846k	633k	- (crashed)
6	1330k	762k	_
8	2011k	859k	_
12	2032k	1003k	_
16	2295k	925k	_