Exploiting Reconfigurability for Text Search

Roger D. Chamberlain, Mark A. Franklin, and Ron S. Indeck
Exegy Inc.
Exegy TextMiner

Highly Optimized Data Pipeline from Input thru Output

Specialized Processing in Close Proximity to Data

1-7 TB fast RAID; RAM / FPGA contiguous
Specialized Processing on Custom Board

FPGA accelerated custom board

- Permits massively parallel operations
- Offloads work from CPU
- Integrates with other system components enabling high-speed data ingress and egress
- Designed with common APIs to give user control of functionality
- Draws from a library of pre-defined modules used to perform certain operations
- New functional modules readily incorporated

Analogous to graphic accelerator cards
TextMiner Application

- Searching through an unindexed text corpus for items of interest
- Example query
  
  \[(\text{Cardinals NEAR}[200] \text{ Baseball}) \text{ AND } (\text{Manchester NEAR}[200] \text{ Soccer})\]

  - “Cardinals” within 200 characters of “Baseball” and
  - “Manchester” within 200 characters of “Soccer”
- Supported combining operators include
  - Boolean: AND, OR, NOT
  - Proximity: NEAR, ANDTHEN
Benefits of reconfiguration

formulate initial query
Benefits of reconfiguration

analyze
query
results

formulate
initial
query
Benefits of reconfiguration

- analyze query results
- formulate revised query
Query Options

Exact Search
- Literal keywords must match exactly
- Tens of thousands of keywords searched in one pass across the data

Approximate Search
- Wildcard characters
- Case insensitivity
- Character substitution up to specified bound

Regular Expression Search
- Full expressive power of finite-state machine recognizer
Exact Match Engine

Startup
- Hash keywords to a bit vector in FPGA
- Rabin-Karp hash functions

Run
- Stream text corpus from disk or network to FPGA
- Hash text to bit vector position
- Check position for keyword hit

Check
- False positives from hash collisions checked in software
Approximate Match Engine

- Data shift register receives inbound text
- Compared with keyword at character level
- Count of matching characters is checked with threshold
- If character matches exceed threshold, keyword is a match
• Multi-character strings are combined into single symbol for finite state machine recognizer
Multi-character strings are combined into single symbol for finite state machine recognizer
State dependent transitions are deferred to end of pipeline
Combining Operations

(Cardinals NEAR Baseball) AND (Manchester NEAR Soccer)

- Combining operations implemented in software
- Based on keyword hits from FPGA
Summary of 3 Hardware Search Engines

- Searching for individual terms, combining operations performed in software
- Three distinct engines supported:
  - **Exact match**
    - Thousands of terms, 800 MB/s search rate
  - **Approximate match**
    - Can trade off # of terms vs. characters per term, 800 MB/s search rate
  - **Regular expression search**
    - Capable of ~50 expressions, 400 MB/s search rate
- Data source(s) can be local or remote
Managing FPGA Configuration

Configuration Files → Supervisor CPLD

- Configuration Store
- Directory

Application FPGA(s) → Results

User Data
Supervisor Functions

Manage Configuration Store
- On-board non-volatile storage for configurations
- Supports multiple configuration files

Manage Directory
- Meta-data for configurations in configuration store

Load FPGA as instructed
- Reconfigure FPGA from specified config file currently in configuration store

Protection
- Block data path during reconfiguration
- Check configuration is appropriate for that FPGA
Software Options: Insert

Place a configuration in the on-board store
Software Options: Insert

Place a configuration in the on-board store
Read Directory

Query current directory contents
Read Directory

Query current directory contents
Read Configuration

Primarily for verification and debugging purposes
Read Configuration

Configuration Files

Supervisor CPLD

Configuration Store

Directory

Application FPGA(s)

User Data

Results

Primarily for verification and debugging purposes
Load

Reconfigure FPGA

Configuration Files

Supervisor CPLD

Configuration Store

Directory

Application FPGA(s)

User Data

Results

Load

Reconfigure FPGA
Load

Configuration Files → Supervisor CPLD → Configuration Store → Directory → Application FPGA(s)

User Data → Results

Reconfigure FPGA
Sequence of events:
1. User provides query and initiates search
2. Examining search terms, software selects appropriate engine
3. Load configuration in FPGA, concurrently queue up data from source
4. Load search terms into engine
5. Stream data through engine
6. Process hits that return, performing combining operations
7. Return results to user
Benefits

- Application software chooses appropriate FPGA engine
- Engine is tailored to problem at hand

Concerns

- Heterogeneous query
  - Requires multiple engines or multiple data passes
- Configuration overhead
  - 20 ms is longer than we would like
  - However, it’s not out of line with startup times required for disk access
Summary

- Exegy A2000 appliance supports dynamic reconfiguration of application FPGAs
- Exegy TextMiner application exploits dynamic reconfiguration for text search
- 3 distinct search engines: exact, approximate, and regular expression
- FPGA configuration is concurrent with initial data reads to mask latency
- Result is a true exploitation of the physical ability to reconfigure FPGAs on the fly