Evolving nVidia GPU parallel source code

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Evolving GPU source code

- ½ talk me, ½ time you
- Using genetic programming to create C source code
 - How? Why?
- Proof of concept: gzip on nVidia graphics card (GPU) parallel. (no speed up)
- Lessons: it can be done!
- Discussion: how does this relate to multiplicity?
- GISMO: using genetic programing to improve code



GP to write source code

- When to use genetic programming to create source code
 - Small. E.g. glue between systems.
 - Hard problems. Many skills needed.
 - Multiple conflicting ill specified non-functional requirements
- GP as tool. GP tries many possible options. Leave software designer to choose between best.

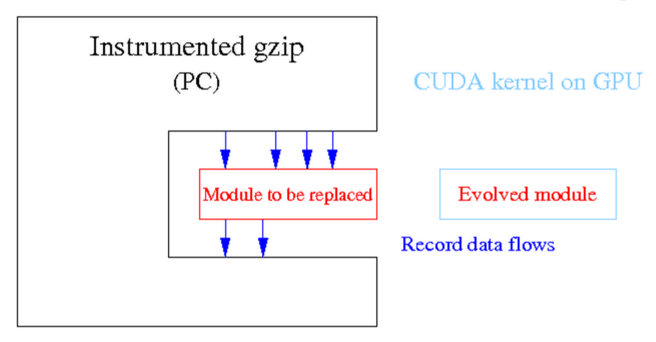


GP Automatic Coding

- Target small unit.
- Use existing system as environment holding evolving code.
- Use existing test suite to exercise existing system but record data crossing interface.
- Use inputs & answer (Oracle) to train genetic programming population.
- How to guide GP initially?
- Clean up/validate new code



GP Automatic Coding



- Actual data into and out of module act as de facto specification.
- Evolved code tested to ensure it responds like original code to inputs.
- Recorded data flows becomes test Oracle.



Proof of Concept: gzip

- Example: compute intensive part of gzip
- GP recodes it as parallel kernel
- Use nVidia's examples as starting point.
- BNF grammar keeps GP code legal, compliable, executable and terminates.
- Use training data gathered from original gzip to test evolved kernels.
- Why gzip
 - Well known. Open source (C code). SIR test suite. Critical component isolated. Reversible.



Fitness

- Instrument gzip.
- Run gzip on SIR test suite. Log all inputs to longest_match(). 1,599,028 records.
- Select 29,315 for training genetic programming population of parallel kernels
- Each generation uses 100 of these.

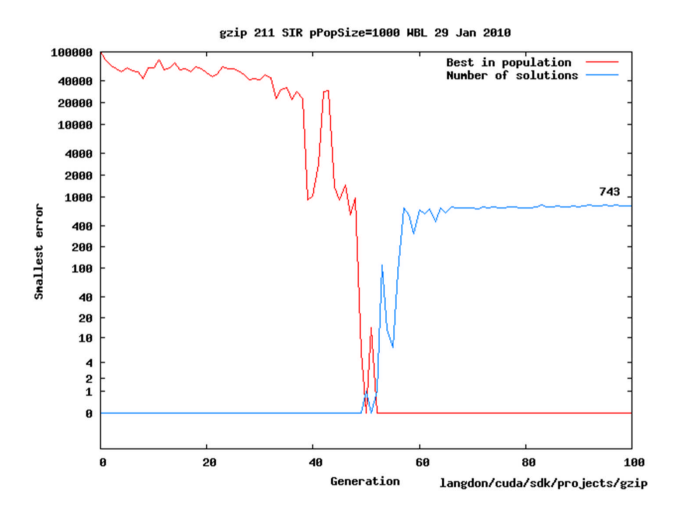
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Fitness

- Pop=1000. 100 GPU kernels compiled together
 - Compilation time = $7 \times \text{run time}$.
- Fitness testing
 - first test's data up loaded to GPU 295 GTX.
 - 1000 kernels run on first test.
 - Loop until all 100 tests run.
- Answers compared with gzip's answer.
- performance = Σ |error| + penalty
 - kernels which return 0 get high penalty.



Performance of Evolving Code





Evolved gzip matches kernel

```
_device___ int kernel978(const uch *g_idata, const int strstart1, const int strstart2)
int thid = 0:
int pout = 0;
int pin = 0;
int offset = 0;
int num elements = 258;
for (offset = 1; G_idata( strstart1+ pin ) == G_idata( strstart2+ pin ); offset ++)
if(!ok()) break;
thid = G_idata( strstart2+ thid );
 pin = offset :
return pin;
Blue - fixed by template.
                              Red - evolved
Black - default
                                Grey – evolved but no impact.
```



Discussion



GPU v. Multiplicity Computing

- GPU partial model of multiplicity computing?
 - compute rich but memory poor, communications restricted.
 - 2 bottom layers of multiplicity computing levels
 - Homogenous rather than mix of applications
- GP produced ≈30000 of solution variants
- Trade off efficiency, power, cost, functionality
- Limited parallelism: gzip is a sequential application, yet important parts can be done in parallel



Conclusions

- Genetic programming can automatically re-engineer source code
- Problems:
 - Will users accept code without formal guarantees?
 - Evolved code passes millions of tests.
 - How many tests are enough?
- First time code has been automatically ported to parallel nVidia CUDA graphics card kernel by an AI technique.



END

http://www.cs.ucl.ac.uk/staff/W.Langdon/gismo/ http://www.epsrc.ac.uk/



GISMO: Genetic Improvement of Software for Multiple Objectives

- Use existing code as "oracle"
- Use existing code as pool to generate new software
- Execution traces used to localise mutations in likely hot spots



Template

- nVidia supplied 67 working examples.
- Choose simplest, that does a data scan.
 (We know gzip scans data).
- Naive template too simple to give speed up, but shows plausibility of approach.
- NB template knows nothing of gzip functionality. Search guided only by fitness function.



scan_naive_kernel.cu

```
//WBL 30 Dec 2009 $Revision: 1.11 $ Remove comments, blank lines, int g_odata, uch g_idata, Add
strstart1 strstart2, const.
move offset and n, rename n as num_elements
WBL 14 r1.11 Remove crosstalk between threads threadldx.x, temp -> g idata[strstart1/strstart2]
  device void scan_naive(int *g_odata, const uch *g_idata, const int strstart1, const int strstart2)
  //extern shared uch temp[];
  int thid = 0; //threadIdx.x;
  int pout = 0;
  int pin = 1;
  int offset = 0:
  int num elements = 258;
  <3var> /*temp[pout*num_elements+thid]*/ = (thid > 0) ? g_idata[thid-1] : 0;
  for (offset = 1; offset < num_elements; offset *= 2)
     pout = 1 - pout;
     pin = 1 - pout;
    //_ syncthreads();
    //temp[pout*num_elements+thid] = temp[pin*num_elements+thid];
     <3var> = g_idata[strstart+pin*num_elements+thid];
     if (thid >= offset)
     <3var> += q idata[strstart+pin*num elements+thid - offset];
  // syncthreads();
  g_odata[threadIdx.x] = <3var>
```



BNF grammar

scan_naive_kernel.cu converted into grammar (169 rules) which generalises code.

```
10-18>
                          "" | line10-18a>
10-18a>
                          line10e> forbody> <line18>
                          "{\n" "if(!ok()) break;\n"
"}\n"
line18>
line10e>
                          "for (offset =" ";" 10e.2> ";offset" 10e.4> ")\n"
line10e1>
10.1>
                          line10.1.1> | <intexpr>
                ∷=
                          "1" | <intconst>
10.1.1>
e10e.2>
                          "offset" < line 10.2 > < line 10.3 >
line10e.2.1>
10.2>
                          "<" | <compare>
                          line10.3.1> | <intexpr>
10.3>
                 ::=
10.3.1>
                          "num_elements" | <intconst>
                 ::=
                          "*= 2" | <intmod>
10.4>
                 ::=
                                                         Fragment of
<intmod>
                          "++" | <intmod2>
                 ::=
                                                         4 page grammar
                          "*=" <intconst>
<intmod2>
```



gzip

- gzip scans input file looking for strings that occur more than once. Repeated sequences of bytes are replaced by short codes.
- n² reduced by hashing etc. but gzip still does 42 million searches (sequentially).
- Demo: convert CPU hungry code to parallel GPU graphics card kernel code.

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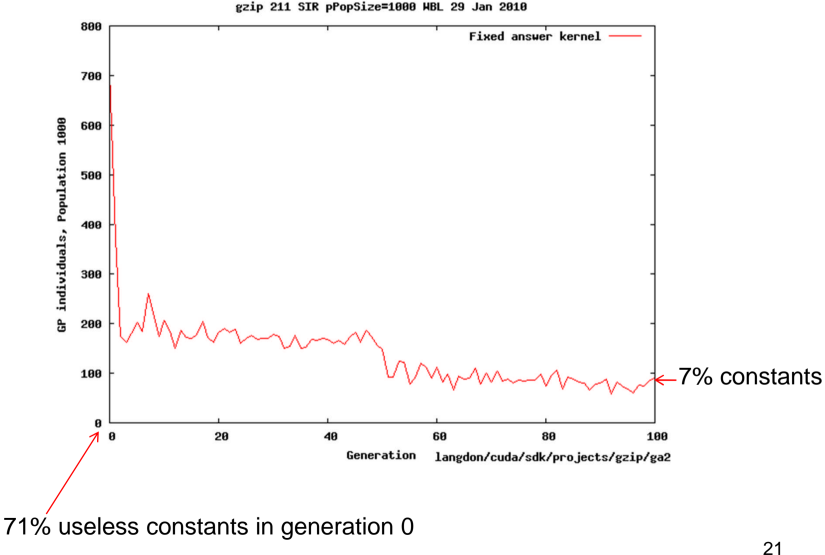
gzip longest_match()

```
/+ -----
 * Set match start to the longest match starting at the given string and
 * return its length. Matches shorter or equal to prev length are discarded.
 + in which case the result is equal to prov length and match start is
 * IN assertions: cur match is the head of the hash chain for the current
    string (strstart) and its distance is <= MAX DIST, and prev length >= 1
 */
#ifndef ASMV
/* For MSDOS, OS/2 and 386 Unix, an optimized version is in match asm or
 + match. o. The code is functionally equivalent, so you can use the C version
 * if desired.
int longest match(cur match)
    IPos cur match;
                                                 /* current match */
    unsigned chain_length = max_chain_length;
                                                 /* max hash chain length */
    register uch *scan - window + strstart,
                                                  /* current string */
    register uch *match;
                                                  /* matched string */
    register int len:
                                                 /* length of current match */
                                                 /* best match length so far */
    int best len = prev length;
    IPos limit = strstart > (IPos)MAX DIST ? strstart - (IPos)MAX DIST : NIL;
    /* Stop when cur_match becomes <= limit. To simplify the code,
     * we prevent matches with the string of window index 0.
/* The code is optimized for HASH BITS >= 8 and MAX MATCH-2 multiple of 16
 * It is easy to get rid of this optimization if necessary.
#if HASH BITS < 8 || MAX MATCH |= 258
  error: Code too clever
#endif
#ifdef UNALIGNED UK
    /* Compare two bytes at a time. Note: this is not always beneficial.
     * Try with and without -DUNALIGNED OK to check.
    register uch *strend = window + strstart + MAX MATCH - 1;
   register ush scan_start - *(ush*)scan,
register ush scan_end = *(ush*)(scan+best_len-1);
   register uch *strend = window + strstart + MAX_MATCH;
register uch scan_end1 = scan[best len-1];
    register uch scan end = scan[best len];
#endif
    /* Do not waste too much time if we already have a good match: */
    if (prev_length >= good_match) {
        chain length >>= 2;
    Assert(strstart <= window size-MIN LOOKAHFAD, "insufficient lookahead");
        Assert(cur match < strstart, "no future");
        match = window + cur match;
        /* Skip to next match if the match length cannot increase
         * or if the match length is less than 2:
#if (defined(UNALIGNED OK) && MAX MATCH == 258)
        /* This code assumes sizeof(unsigned short) == 2. Do not use
         * UNALIGNED OK it your compiler uses a different size.
        if (*(ush*) (match+best len-1) != scan end ||
             *(ush*)match !- scan start) continue;
        /* It is not necessary to compare scan[2] and match[2] since they are
         * always equal when the other bytes match, given that the hash keys
```

```
* are equal and that HASH_BITS >= 8. Compare 2 bytes at a time at * strstart+3, +5, ... up to strstart+257. We check for insufficient
         * lookahead only every 4th comparison; the 128th check will be made
* at strstart+257. If MAX_MATCH-2 is not a multiple of 8, it is
          * necessary to put more guard bytes at the end of the window, or
          * to check more often for insufficient lookahead.
         scan++, match++;
        do {
        while (*(ush*)(scan+=2) == *(ush*)(match+=2) &&
                   *(ush*)(scan+=2) == *(ush*)(match+=2) &&
                   *(ush*)(scan+=2) == *(ush*)(match+=2) &&
                   *(ush*) (scan+=2) == *(ush*) (match+=2) &&
                  scan < strend);
        /* The funny "do {}" generates better code on most compilers */
        /* Here, scan <= window+strstart+257 */
        Assert(scan <= window+(unsigned) (window size-1), "wild scan");
        if (*scan == *match) scan++;
        len = (MAX MATCH - 1) - (int)(strend-scan);
        scan = strend - (MAX MATCH-1);
#else /* UNALIGNED OK */
        if (match[best len]
                                != scan_end ||
            match[best len-1] != scan end1 ||
                                 l= *scan
             *match
                                 != scan[1])
                                                    continue;
             *++match
        /* The check at best len-1 can be removed because it will be made
         * again later. (This heuristic is not always a win.)
          * It is not necessary to compare scan[2] and match[2] since they
         * are always equal when the other bytes match, given that * the hash keys are equal and that HASH_BITS >= 8.
         */
        scan += 2, match++;
         /* We check for insufficient lookahead only every 8th comparison;
         * the 256th check will be made at strstart+258.
         */
        do {
        } while (*++scan == *++match && *++scan == *++match &&
                   *++scan == *++match && *++scan == *++match &&
                   *++scan == *++match && *++scan == *++match &&
                  *++scan == *++match && *++scan == *++match &&
                  scan < strend);
        len = MAX MATCH - (int)(strend - scan);
        scan = strend - MAX MATCH;
#endif /* UNALIGNED OK */
        if (len > best len) {
            match start = cur match;
             best Ten = len;
             if (len >= nice match) break;
#ifdef UNALIGNED OK
             scan end = *(ush*)(scan+best len-1);
#else
             scan end1 = scan[best len-1];
             scan_end = scan[best_len];
#endif
    } while ((cur_match = prev[cur_match & WMASK]) > limit
              && --chain length != \overline{0};
    return best len;
```



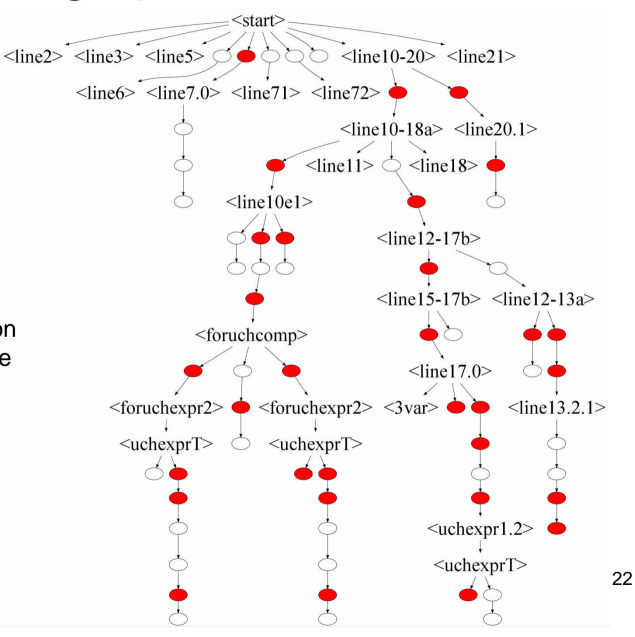
Fall in number of poor programs





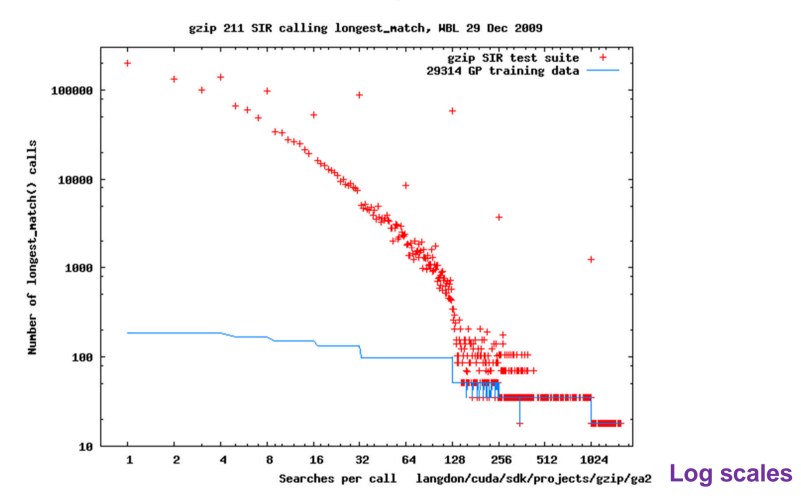
Evolved gzip matches kernel

Parse tree of solution evolved in gen 55.
Ovals are binary decision rules. Red 2nd alternative used.





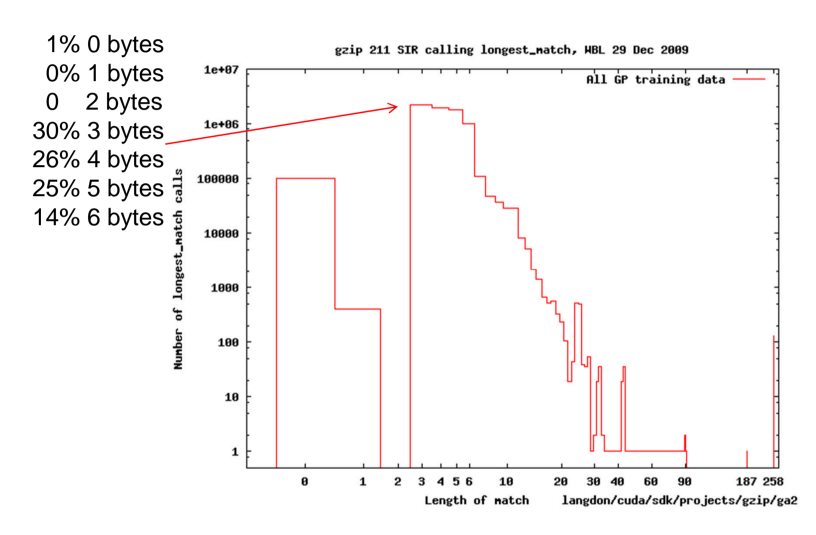
Number of Strings to Check



gzip hash means mostly longest_match() has few strings to check. Training data more evenly spread.

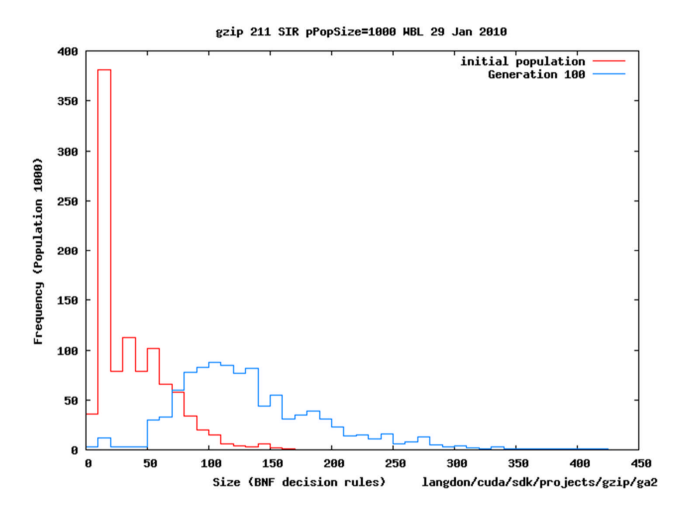


Length of Strings to Check





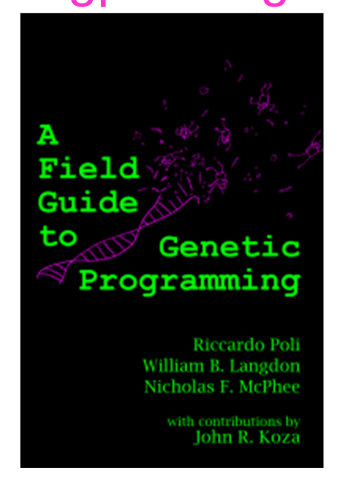
Evolution of program complexity







A Field Guide To Genetic Programming http://www.gp-field-guide.org.uk/



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The Genetic Programming Bibliography

The largest, most complete, collection of GP papers.

http://www.cs.bham.ac.uk/~wbl/biblio/

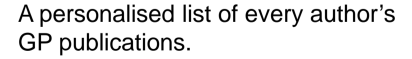
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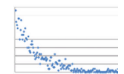
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