

## C Programming Tools: Part 3

### Building and Using your own Toolkit

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- The Pragmatic Programmers exhort us to:
  - Learn a Text Manipulation Language (tip 28) - such as Awk or Perl, and
  - Write Code that Writes Code (tip 29).
- Let's see an example of those tips together:
- Suppose we find ourselves writing hundreds of repetitive "pattern instances" like this:
 

```
int plus( int a, int b ) { return (a+b); }
int minus( int a, int b ) { return (a-b); }
int times( int a, int b ) { return (a*b); }
...
```
- Are we bored yet? Is clone-and-alter too error-prone? Then why not..
- Generate such function instances automatically using a [shortlived tool](#), scaffolding that you [build](#) on demand, [use](#) a few times, then [discard](#):
- Clearly, all that varies from instance to instance is (funcname,operator), eg. (plus,+).
- Specify input format (as a [little language](#)) and corresponding output:

```
INPUT:
foreach line: F, Op pairs
OUTPUT:
foreach line: "int <F>( int a, int b ) { return (a <Op> b); }"
```

- So far, most tools we've covered have already existed (apart from the two Makefile builders we mentioned in passing in Lecture 1).
- But we said then: [When necessary: build your own tools!](#)

Today, we're going to cover building tools at a range of scales:

- Tiny: Building [shortlived tools on the fly](#).
- Medium: [Generating prototypes automatically: proto](#).
- Large: [Reusable ADT modules](#): hashes, sets, lists, trees etc.
- Large: [Generating ADT modules automatically](#).

As in previous weeks, there's a tarball of examples associated with this lecture.

- This lecture's slides and tarballs are available on CATE under Programming III.
- Also at: <http://www.doc.ic.ac.uk/~dcw/c-tools-2017/>

- Simple job for a scripting language like Perl.
- Here's a Perl oneliner I composed in a minute:
 

```
perl -nle '($f,$op)=split(/,/); print "int ${f}( int a, int b ) { return (a ${op} b); }"' < input
```
- The basic structure:
 

```
perl -nle 'PERL CODE' < input
```

 means execute that chunk of Perl code for every line of the input.
- The Perl code:
 

```
($f,$op)=split(/,/)
```

 means split the current line on "," into two strings, storing the first part (before the comma) into the variable \$f, and the second part (after the comma) into \$op.
- The Perl code:
 

```
print "int ${f}( int a, int b ) { return (a ${op} b); }"
```

 means print out the string literal, replacing \${f} and \${op} with the value of those variables.
- Don't want to do it in Perl? (weirdo). Then use a different tool!
- I wrote it in C in 15 minutes using standard library function [strtok\(\)](#) to split on comma: See [01.tiny-tool/genfuncs1.c](#).

- Note that our tool doesn't have to be perfect; just good enough to save us time.

- Once you have a tiny tool, don't be afraid to modify it:

- Left-justify the function names in a field of some suitable width:

```
perl -nle '($f,$op)=split(/,/); printf "int %-15s( int a, int b ) { return (a{$op}b); }\n", $f' < input
```

- Or, prefix the typename onto function names, eg. `int_plus`:

```
perl -nle '($f,$op)=split(/,/); printf "int %-15s( int a, int b ) { return (a{$op}b); }\n", "int_{$f}"' < input
```

- Noticing all those "int"s, let's make it easier to change:

```
perl -nle '$t="int"; ($f,$op)=split(/,/); printf "%{t} %-15s( %{t} a, %{t} b ) { return (a{$op}b); }\n", "%{t}_{$f}"' < input
```

- Why not let the user change the type at any point in the input:

```
TYPE,int
plus,+
minus,-
TYPE,double
plus,+
minus,-
```

generates:

```
int int_plus ( int a, int b ) { return (a+b); }
int int_minus ( int a, int b ) { return (a-b); }
double double_plus ( double a, double b ) { return (a+b); }
double double_minus ( double a, double b ) { return (a-b); }
```

- To implement this, change the specification to:

```
INPUT:
foreach line: F, Op pair
special case: if F=="TYPE" then T=Op
OUTPUT:
foreach F, Op pair where F!="TYPE":
" T_T(F( T a, T b ) { return (a Op b); }"
```

- Make our Perl one-liner:

```
perl -nle '($f,$op)=split(/,/); if( $f eq "TYPE" ) { $t=$op; next; }
printf "%{t} %-15s( %{t} a, %{t} b ) { return (a{$op}b); }\n", "%{t}_{$f}"' < input
```

- See [01.tiny-tool/genfuncs3.c](#) for a C implementation.

- Final thought, instead of hardcoding the output format in the printf, we could replace TYPEs with TEMPLATES in the input, for example:

```
TEMPLATE,int int_<0>( int a, int b ) { return (a<1>b); }
plus,+
minus,-
TEMPLATE,double double_<0>( double a, double b ) { return (a<1>b); }
plus,+
minus,-
```

- Here, the marker `<0>` means "replace this marker with the current value of the first field". Our Perl one-liner becomes more powerful but shorter:

```
perl -nle '@f=split(/,/, $_, 2); if( $f[0] eq "TEMPLATE" ) { $t=$f[1]; next; }
$_=$t; s/<(\d+)>/${f[$1]}/g; print' < input
```

- Irritating C problem: keeping the [prototype declarations](#) in .h files in sync with the [function definitions](#) in the .c files.
- Whenever you [add a public function](#) to `intlist.c` you need to remember to add the corresponding prototype to `intlist.h`.
- Even [adding or removing parameters](#) to existing functions means you need to make a corresponding change in the prototype too. What a pain!
- [Don't live with broken windows](#) (PP tip 4) - write a tool to do the work, then integrate it into your editor for convenience!
- Years ago, I wrote [proto](#) to solve this. It reads a C file looking for function definitions, and produces a prototype for each function.
- LIMITATIONS: whole function heading must be placed on one line; simple parameter declarations only - use [typedef](#) for complex declarations.
- Then I wrote a vi macro bound to an unused key that piped the next paragraph into `proto %` (current filename). See <http://www.doc.ic.ac.uk/~dcw/PSD/article4/> for an article I wrote about how easy editor extensions can be.

- Most problems are made a lot easier by having a library of trusted ADT modules:
  - indefinite length [dynamic strings](#)
  - indefinite length [dynamic arrays](#)
  - indefinite length [sparse dynamic arrays](#)
  - [linked lists](#) (single or double linked)
  - [stacks](#) (can just use lists)
  - [queues](#) and [priority queues](#)
  - [binary trees](#)
  - [hashes](#) (aka maps/dictionaries/associative arrays).
  - [sets](#) of strings - several possible implementations.
  - [bags](#) - frequency hashes, mapping strings to integers.
  - anything else you find useful (.ini file parsers? test frameworks? CSV splitters?)
- Unlike C++, the C standard library fails to provide any of the following: So [build them yourself](#) as and when you need them, and [reuse them](#) at every opportunity.
- Note: Reuse can be done without object orientation! As our friends say (Tip 12): *Make it Easy to Reuse*.

- However, being a generous person, **tarball 03.adts** includes a group of half a dozen ADTs (plus unit test programs) that I've written over the years, plus a Makefile to package them as the [libADTs.a](#) library.
- Investigate them all at your own leisure - but [make install](#) them now so they're installed in your TOOLDIR (~ / c - tools) directory.
- Next, **tarball 04.hash-set.eg** contains an example application that uses some of those ADTs, specifically:
  - Hashes - (key,value) storage implemented using hash tables, where the keys are strings, and the values are generic void \* pointers - yes, it's our old friend hash.c, after Lecture 2's memory-leak fixes and profiling-led optimizations.
  - and Sets of strings.
  - Then combines them to represent family information, i.e. a mapping from a [named parent](#) to [set of named children](#).
  - It's left for you to examine and play with.

- **Principle:** It's often an excellent idea to [import cool features from other languages](#).
- Many years ago, I realised that one of the best features of [functional programming languages](#) such as Haskell is the ability to define [inductive data types](#), as in:
 

```
intlist = nil or cons( int head, intlist tail );
```
- I'd dearly love to have that ability in C.
- If only there was a tool that [reads such type definitions](#) and automatically writes a [C module that implements them..](#)
- I looked around, *but I couldn't find one*. Noone seemed to have ever suggested that such a tool could be useful!
- Decision time: do I abandon my brilliant idea, or [make the tool?](#)
- Cost/benefit analysis: a serious tool, a mini-compiler (with parser, lexical analyser, data structures, tree walking code generator): at least a week's work! Think hard!

- I made the tool! After a fortnight's work, the result was [datadec](#) - in the [06.datadec](#) directory (also installed throughout DoC labs). After installing it, use as follows:
- In [07.datadec-eg](#) you'll find an input file [types.in](#) containing:
 

```
TYPE {
    intlist = nil or cons( int head, intlist tail );
    tree   = leaf( string name )
           or node( tree left, tree right );
}
```
- To generate a C module called [datatypes](#) from [types.in](#), invoke:
 

```
datadec datatypes types.in
```
- This creates [datatypes.c](#) and [datatypes.h](#), two normal looking C files, you can read them, write test programs against the interface, use them in production code with no license restrictions. But don't modify these files - if you do then you can't...
- ... change [types.in](#) later - suppose you realise that a tree node also needs to store a name (just as the leaves do). Change the type defn, rerun [datadec](#). The `tree_node()` constructor now takes 3 arguments!

- Let's look inside [datatypes.h](#), to find what [tree](#) functions [datadec](#) generates, and how to use them.
- There are two [constructor functions](#), one for each *shape of tree*:
 

```
extern tree tree_leaf( string name );
extern tree tree_node( tree l, tree r );
```
- So, this allows us to build trees as in:
 

```
tree t1 = tree_leaf( "absolutely" );
tree t2 = tree_leaf( "fabulous" );
tree t  = tree_node( t1, t2 );
```
- Then a function telling you [which shape a tree is](#): is it a leaf or a node?
 

```
typedef enum { tree_is_leaf, tree_is_node } kind_of_tree;
extern kind_of_tree tree_kind( tree t );
```
- Then two [deconstructor functions](#) which, given a tree of the appropriate shape, breaks it into it's constituent pieces:
 

```
extern void get_tree_leaf( tree t, string *namep );
extern void get_tree_node( tree t, tree *lp, tree *rp );
```

- These allow you to write **tree-walking** code like this leaf-counter:

```
int nleaves( tree t )
{
    if( tree_kind(t) == tree_is_leaf )
    {
        string name; get_tree_leaf( t, &name );
        return 1;           // leaf( name ): contains 1 leaf.
    } else
    {
        tree l, r; get_tree_node( t, &l, &r );
        // node( l, r ): process l and r trees.
        return nleaves(l) + nleaves(r);
    }
}
```

- In Haskell, this'd be:

```
nleaves(leaf(name)) = 1
nleaves(node(l,r)) = nleaves(l) + nleaves(r)
```

- The final function prints a tree to a file in human readable format:
 

```
extern void print_tree( FILE *out, tree t );
```
- To see all the above in use, see `mintesttree.c`.
- By default, `datadec` does not generate free functions. Why? Hard to do right due to shallow vs deep considerations.
- You can now run `datadec -f.` to get experimental `free_TYPE()` functions, although you still have to be careful using these - see the README file for details.
- Looking back, I now view the **fortnight** I spent building `datadec` (and, more recently, the day or two adding `free_TYPE()` support) as the **single best investment of programming time** in my career. I have saved **hundreds of days** programming time using it!
- You can read a 3-part article I wrote about how I designed `datadec` here:

<http://www.doc.ic.ac.uk/~dcw/PSD/article8/>

Remember:



(and learn Perl, it's great!)