

2. Architecture and Data Structures

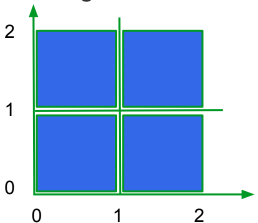
A quick tour of the Tesseract Code

Ray Smith, Google Inc.



A Note about the Coordinate System

- The pixel edges are aligned with integer coordinates.
- (0, 0) is at **bottom-left.**
- Width = right left => no silly +1/-1.

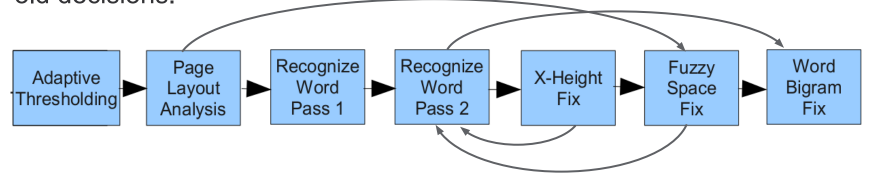


Note: The API exposes a more common top-down system.



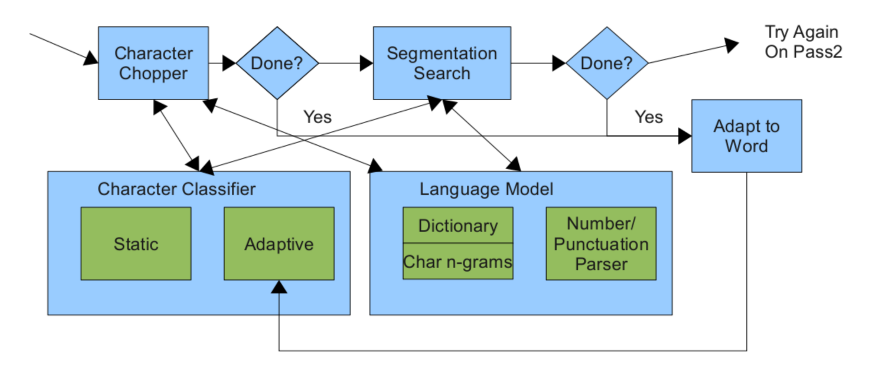
Tesseract System Architecture

Nominally a pipeline, but not really, as there is a lot of re-visiting of old decisions.





Tesseract Word Recognizer



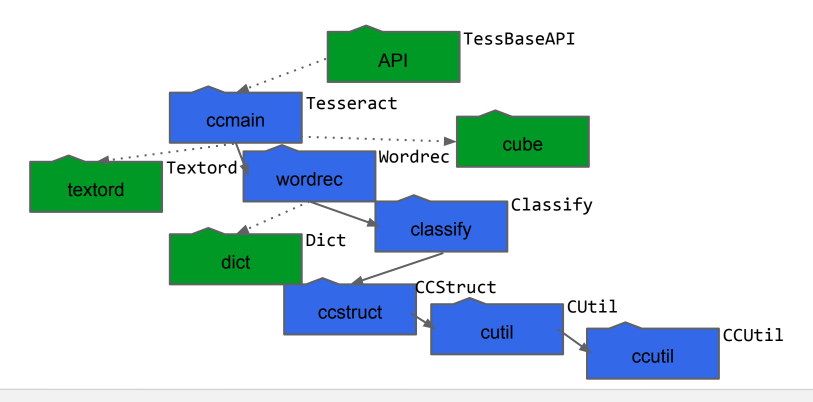


The 'C' Legacy

- Large chunks of the code written originally in C.
- Major rewrite in ~1991 with new C++ code.
- C->C++ migration gradual over time since.
- Majority of global functions now live in a convenience directory structure class. (For thread compatibility purposes.)

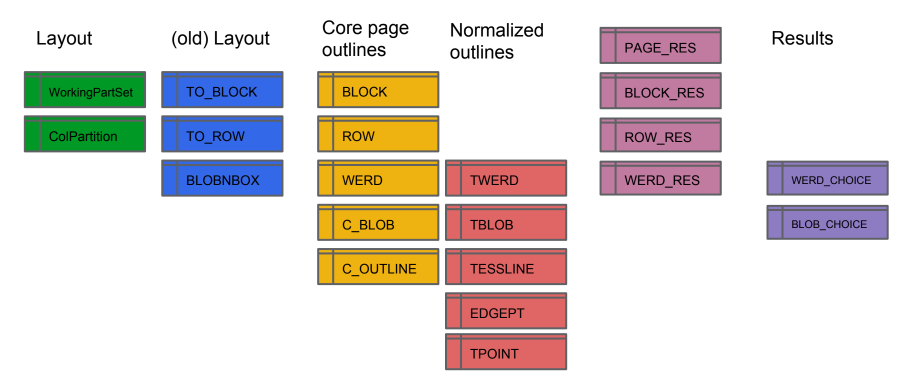


Directory Structure ~ Functional Architecture



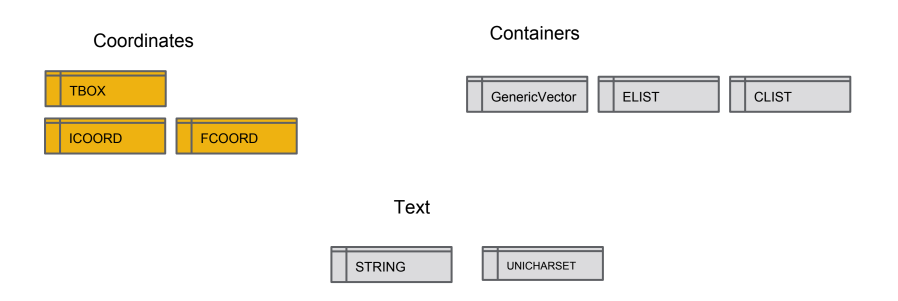


Key Data Structures = Page Hierarchy



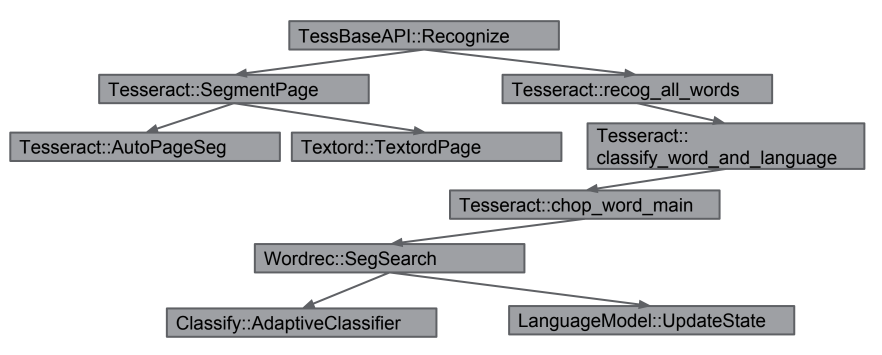


Software Engineering - Building Blocks





Key Parts of the Call Hierarchy





Tesseract's List Implementation

- Predates STL
- Allows control over ownership of list elements
- Uses nasty macros instead of templates



List Example

```
blobbox.h:
class BLOBNBOX : public ELIST_LINK {
...
};
// Defines classes:
// BLOBNBOX_LIST: a list of BLOBNBOX
// BLOBNBOX_IT: list iterator
ELISTIZEH(BLOBNBOX)

blobbox.cpp:
// Implementation of some of the
// list functions.
ELISTIZE(BLOBNBOX)
```

```
tordmain.cpp:
float Textord::filter noise blobs(
   BLOBNBOX LIST *src list, // original list
   BLOBNBOX_LIST *noise_list,  // noise list
    BLOBNBOX LIST *small list) { // small blobs
  BLOBNBOX_IT src_it(src list);  // iterators
  BLOBNBOX IT noise it(noise list);
  BLOBNBOX IT small it(small list);
  for (src it.mark cycle pt(); !src it.cycled list();
       src it.forward()) {
   blob = src it.data();
    if (blob->bounding box().height() < textord max noise size)</pre>
      noise it.add after then move(src it.extract());
    else if (blob->enclosed area() >=
        blob->bounding box().area() * textord noise area ratio)
      small it.add after then move(src it.extract());
```

Google

TessBaseAPI: Simple example

Main API class provides initialization, image input, text/hOCR/PDF output: TessBaseAPI api; api.Init(NULL, "eng"); Pix* pix = pixRead("phototest.tif"); api.SetImage(pix); char* text = api.GetUTF8Text(); printf("%s\n", text); delete [] text; pixDestroy(&pix);



TessBaseAPI: Multipage example

```
TessBaseAPI api;
api.Init(NULL, "eng");
tesseract::TessResultRenderer* renderer =
  new tesseract::TessPDFRenderer(api.GetDatapath());
api.ProcessPages(filename, NULL, 0, renderer);
const char* data;
inT32 data len;
if (renderer->GetOutput(&data, &data len)) {
  fwrite(data, 1, data len, fout);
  fclose(fout);
```



ResultIterator for getting the real details

```
ResultIterator* it = api.GetIterator();
do {
  int left, top, right, bottom;
  if (it->BoundingBox(RIL_WORD, &left, &top, &right, &bottom)) {
    char* text = it->GetUTF8Text(RIL WORD);
    printf("%s %d %d %d %d\n", text, left, top, right, bottom);
   delete [] text;
} while (it->Next(RIL WORD));
delete it:
```



Thanks for Listening!

Questions?