

Digital Humanities. Verso un nuovo ordine del sapere?

Inganni, disinganni, sfide e prospettive

8 aprile 2019

ore 15.00

Università degli Studi di Milano

Via Festa del Perdono, 7

Aula Crociera Alta
di Giurisprudenza

```

extract_num-
ber_and_incr(destination,source)int
*destination,unsigned char**source;{ extract_num-
ber(destination,*source);*source += 2;} #ifndef EXTRACT_MAC-
ROS #undef EXTRACT_NUMBER_AND_INCR #define EXTRACT_NUM-
BER_AND_INCR(dest,src) \ extract_number_and_incr (&dest, &src) #endif /*
not EXTRACT_MACROS */ #endif /* DEBUG */ #if !defined (DEBUG) #define DEBUG
many voluminous messages about what it is doing (if the variable 'debug' is nonzero). If
linked with the main program in 'regex.c', you can enter patterns and strings interactively.
And if linked with the main program in 'main.c' and the other test files, you can run the al-
ready-written tests. */ #ifdef DEBUG /* We use standard I/O for debugging. */ #include <stdio.h>
/* It is useful to test things that "must" be true when debugging. */ #include <assert.h> static int
debug = 0; #define DEBUG_STATEMENT(e) e #define DEBUG_PRINT(x) if (debug) printf (x) #define
DEBUG_PRINT2(x1, x2) if (debug) printf (x1, x2) #define DEBUG_PRINT3(x1, x2, x3) if (debug) printf
(x1, x2, x3) #define DEBUG_PRINT4(x1, x2, x3, x4) if (debug) printf (x1, x2, x3, x4) #define DE-
BUG_PRINT_COMPILED_PATTERN(p, s, e) if (debug) print_partial_compiled_pattern (s, e) #define DE-
BUG_PRINT_DOUBLE_STRING(w, s1, s2, s22) \ if (debug) print_double_string (w, s1, s21, s22, s22)
extern void printchar(); /* Print the fastmap in human-readable form. */ void print_fastmap (fastmap)
char *fastmap; { unsigned was_a_range = 0; unsigned i = 0; while (i < (1 << BYTEWIDTH)) { if (fastmap[i++]
) { was_a_range = 0; printchar (i - 1); while (i < (1 << BYTEWIDTH) && fastmap[i]) { was_a_range = 1; i++; }
(was_a_range) { printf ("-"); printchar (i - 1); } } } /* Print a compiled pattern string in hu-
man-readable form, starting at the START pointer into it and ending just before the pointer END. */ void
print_partial_compiled_pattern (start, end) unsigned char *start; unsigned char *end; { int mcnt, mcnt2; un-
signed char *p = start; unsigned char *pend = end; if (start == NULL) { printf ("(null)\n"); return; } /* Loop over
pattern commands. */ while (p < pend) { switch ((re_opcode_t) *p++) { case no_op: printf ("no_op");
break; case exact: mcnt = *p++; printf ("%sxn%d", mcnt); do { putchar (?:); printchar (*p++)
while (--mcnt); break; case start_memory: mcnt = *p++; printf ("start_memory/%d/%d", mcnt,
*p++); break; case stop_memory: mcnt = *p++; printf ("stop_memory/%d/%d", mcnt, *p++);
break; case duplicate: printf ("duplicate/%d", *p++); break; case anychar: printf ("anychar");
break; case charset: case charset_not: { register int c; printf ("charset%s", (re_opcode_t) *p -
1) == charset_not ? ".not" : ""); assert (p + *p < pend); for (c = 0; c < *p; c++) { unsigned bit;
unsigned char map_byte = p[1 + c]; putchar (?:); for (bit = 0; bit < BYTEWIDTH; bit++) if
(map_byte & (1 << bit)) printchar (c * BYTEWIDTH + bit); p += 1 + *p; break; } case beg-
line: printf ("begline"); break; case endline: printf ("endline"); break; case on_failure_-
jump: extract_number_and_incr (&mcnt, &p); printf ("on_failure_jump/0/%d", mcnt);
break; case on_failure_keep_string_jump: extract_number_and_incr (&mcnt, &p); printf
("/on_failure_keep_string_jump/0/%d", mcnt); break; case dummy_failure_jump: ex-
tract_number_and_incr (&mcnt, &p); printf ("dummy_failure_jump/0/%d", mcnt); break;
case push_dummy_failure: printf ("push_dummy_failure"); break; case may-
be_pop_jump: extract_number_and_incr (&mcnt, &p); printf
("/maybe_pop_jump/0/%d", mcnt); break; case pop_failure_-
jump: extract_number_and_incr (&mcnt, &p); printf ("pop_-
failure_jump/0/%d", mcnt); break; case jump_past_alt:
extract_number_and_incr (&mcnt, &p); printf (-

```

Stefano Vitali (Istituto Centrale per gli Archivi), *Le ambiguità del digitale: archivi e ricerca archivistica sul web*

Paola Italia (Università di Bologna), *Editing Duemila. Testualità e responsabilità*

Stefano Ghidinelli (Università degli Studi di Milano), *Visualizzazioni letterarie. Analizzare, interpretare, argomentare*

Alice Raviola (Università degli Studi di Milano), *Storici al lavoro: interrogare archivi e biblioteche secondo nuovi percorsi*

Jeroen Salman (Università di Utrecht), *Databases as tools for comparative book historical research. Options and obstacles*

Introduce e coordina

Lodovica Braidà

(Presidente di Apice)