SYNTAL PROGRAMS TRANSLATOR AUG. 1971 W. SLAWSON

## OPERATION:

ASSUMING THAT THE INPUT IS A FILE ON DISK 1 AND THAT THE MONITOR PRINTS OUT THE DOLLAR SIGNS:

\$A DK3 2/DK1 3,5,7,10

\$GLOAD

\$LOADER V=
>OWP, WA, WS, WR, WT, WL, WH(ALT MODE)

OPTION?

(CR)

FILENAME?

THE PROGRAM WILL PRINT THE INPUT TEXT AND VARIOUS TIMING PARAMETERS ON THE PRINTER (DAT 6) AND WILL PRINT THE NUMBER OF STATEMENTS GENERATED AND THE NUMBER OF ERRORS AT THE END OF THE RUN ON THE TELETYPE.

TO RUN THE SECOND PASS OF THE PROGRAM - THE MERGE AND SYNTHESIS PROGRAMS - THE FOLLOWING PROCEDURE IS FOLLOWED:

SA DK3 2/MTF 7/MTF1 10 SGLOAD

> PWSYNG, WMMG, WFM, EMSTOT, WREMSM (ALT MODE)

THIS ASSUMES THAT TWO TAPES ARE MOUNTED ON THE MAGNETIC TAPE DRIVES. THE TELETYPE WILL PRINT ERRORS (SELF-EXPLANATORY) AND WILL ADVISE WHEN THE RUN IS FINISHED.

NOTE: COMMUNICATION BETWEEN THE FIRST AND SECOND PASSES IS ACCOMPLISHED THROUGH A FILE CALLED "TEMPOR SRC" WRITTEN ON DK3. ORDINARILY THE USER NEED NOT BE CONCERNED WITH THIS FILE, BUT IF THERE IS A DELAY BETWEEN RUNNING THE FIRST AND SECOND PASSES OF A JOB, THE USER MAY MERGE AND SYNTHESIZE A "TEMPOR SRC" FILE WRITTEN - DURING THE DELAY - BY SOMEONE ELSE.

PROGRAM CRGANIZATION:

GLUB

SRC

IN THE FOLLOWING TABLE A TAB MEANS "HAS AS A SUBROUTINE" WP (MAIN PRORGRAM)

WA (ANALYSER)

WS (SCANNER)

DECODE PACKAGE (EMS=STANDARD)
WL (PRINT TEXT ROUTINE)
BUFOUT (EMS=STANDARD)
WR (READ TEXT ROUTINE)

BUFIN (EMS-STANDARD)
DECODE-ENCODE PACKAGE (EMS-STAND.)

WR (READ TEXT)
PUSHI (FILE: WH)
PUSHF
POPI
PCPF
WT (WRITE OUTPUT STATEMENT)
WL (PRINT TEXT)
BUFOUT (EMS-STANDARD)

COMMON VARIABLES:

/MAIN/ ARGSTD THE STANDARD VALUES FOR EACH ARGUMENT OF A PRIMITIVE STATEMENT.

EX. SG,TF, AND CNTRL. INITIALIZED TO -1.0, WHICH MEANS THAT A

MISSING ARGUMENT IS GIVEN THE VALUE OF THE MOST RECENT OCCURANCE

OF THAT ARGUMENT. A POSITIVE VALUE (OR ZERO) IS ASSIGNED IN PLACE

OF MISSING ARGUMENTS.

FATAL NUMBER OF ERRORS DETECTED. INITIALIZED TO ZERO.

FON! THE NAME OF THE STATEMENT RETURNED BY SCAN.

THE SECOND NAME OF A STATEMENT WHEN APPRICABLE, EX: IN D, NAME THE NAME OF THE MACRO IS RETURNED IN FON2.

/CIO/ INDEV DATA SLOT FOR THE INPUT TEXT. INIT. 3
NOTTY DATA SLOT FOR PRINTING THE TEXT. INIT 6
IXTTY DATA SLOT FOR PRINTING ERRORS. INIT 6
IOTDEV DATA SLOT FOR OUTPUT STATEMENTS INIT 2

/CWST/ TF TRANSFER FUNCTION NUMBER. USED IN TF AND CNTRL.

V VOICE NUMBER.

M MODE. SOMETIMES TONE GENERATOR NUMBER AS IN TF.

AZ AMPLITUDE OF THE SOURCE. IN TF AND CNTRL

FZ FREQUENCY OF THE FUNDAMENTAL. IN TF AND CNTRL

TIME TIME IN THE PRIMITIVES.

REST UNUSED

TOTIME CUMULATIVE TIME IN MSEC.

FON UNUSED

BUF THE ARGUMENTS (VALUES) NOT SUPPLIED BY OTHER VARIABLES

IN /CWST/.

NOTE: /CWST/ IS FOR COMMUNICATION BETWEEN WA (READST)AND WT (WST). THE VALUES OF THE VARIABLES ARE IN THEIR FINAL FORM AS THEY WILL BE JUST BEFORE OUTPUT BY WST.

/CCHG/ PX, HX, SX, GX INDEXES FOR ARGUMENT STRINGS FOR THE MASTER ENVELOPES POCO, HRPIN. SWISH, AND GLISS.

PXMX, HXMX, SXMX, GXMX. UPPER BOUNDS FOR PX, HX, SX, GX.

POCSWT, HRPSWT, SWISWT, GLISWT FLAGS THAT INDICATE THAT THE RESPECTIVE MASTER ENVELOPES ARE (---SWT.NE.Ø) OR ARE NOT (---SWT. EQ.Ø) IN EFFECT.

POCARY, HRPARY, SWARY, GLARY STORAGE FOR THE ARGUMENT STRINGS FOR THE MASTER ENVELOPES.

SWIST, GLIST "INITIAL, VALUES FOR SWISH AND GLISS.

SWIED, GLIED "FINAL, O"NEW" VALUES FOR SWISH AND GLISS.

SWINC, GLINC INCREMENTS FOR SWISH AND GLISS.

FACL, FACT, FACTORS AFFECTED BY HRPIN, GLISS, AND SWISH RESPECTIVELY.

(BEAT IS THE ANALOGOUS FACTOR FOR POCO.)

GLITOT, SWITOT THE UPPER BOUND OF THE TIME VARIABLE FOR GLISS AND SWISH. POCTT, HRPTT, SWITT, POCTT RUNNING TIME FOR POCO, ETC.

/COPT/ OPTION FOR SETTING VARIOUS PROGRAM OPTIONS. INITIALIZED TO ZERO. OPTION (1).EQ.I MEANS PRINT OUTPUT STATEMENTS. OPTION(2).EQ.I MEANS PRINT OUTPUT OF SCAN. OPTION(3).EQ.I MEANS SUPPRESS PRINTING OF THE TEXT. OPTION 1,2,3,ETC. ARE SET BY TYPING SUCCESSIVE ONE DIGIT NUMBERS IN RESPONSE TO THE QUESTION, "OPTION?" PRINTED ON THE TELETYPE AT THE BEGINNING OF THE PROGRAM.

/CMAC/ MACSTO STORAGE FOR MACRO TEXT. FORMAT IS OF THE FORM:
1ST WORD, NUMBER OF WORDS IN THIS STATEMENT, 2ND AND FOLLOWING

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WORDS, THE STATEMENT TEXT. NEXT WORD, NUMBER OF WORDS IN
        STATEMENT 2, ETC. <<<NOTE>>> MACSTO IS A REAL ARRAY.
        SUPPOSE I IS THE INDEX IN ARGPLO (MACPLO &MACNAM). FOR
ARGPLC
        THE ITH MACRO, ARGPLC(I) IS THE INDEX (LOCATION) IN DUMARG AND
        IN ARGVAL WHERE THE DUMMY VARIABLES BEGIN.
        FOR THE ITH MACRO, MACPLC(I) IS WHERE IN MACSTO THE BODY
MACPLC
        OF THE MACRO IS STORED.
        MACNAM
                THE NAME OF THE ITH MACRO.
        DUMMY ARGUMENTS FOR ALL THE MACROS (SYMBOLIC).
DUMARG
        VALUES OF THE DUMMY ARGUMENTS IN DUMARG.
ARGVAL
        THE MAXIMUM LENGTH OF MACSTO (TOTAL MACRO TEXT).
MACMAX
MACNBR
        THE NUMBER OF THE MACRO CURRENTLY BEING PROCESSED, USED
        AS THE INDEX OF ARGPLC, MACPLC, AND MACNAM.
        SAME AS MACNBR. USED FOR COMMUNICATION.
WBR
        UNUSED.
MACFLG
        THE CALL LINE OF A MACRO HAS JUST BEEN DECODED BY SCAN.
ICLFLG
        (COMPARE WITH EXPFLG BELOW).
        SAME AS MACNER. USED FOR THE PUSH-DOWN STORE.
NBR
        MAXIMUM NUMBER OF MACROS, (LENGTH OF ARGPLC, ETC.)
MXNMAC
MXNDUM
        MAXIMUM NUMBER OF DUMMY VARIABLES. (LENGTH OF DUMARG, ETC.)
STORE
        STORAGE FOR REPET SPAN.
                                  ORGANIZED AS MACSTO.
MXSTOR
        LENGTH OF STORE.
                          (THE UPPER BOUND).
        MAXIMUM NUMBER OF NESTED REPETS.
NESTMX
NOTMOD
        UNUSED
        UPPER BOUND ON NUMBER OF ARGUMENTS (OUTPUT).
                                                       UPPER
IARGUB
        BOUND OF S, BUF, AND ARGSTD.
MAXIMUM LENGTH OF A SYMBOL IN CHARACTERS. EQUALS 5.
ISYMUB
        MAXIMUM NUMBER OF CHARACTERS IN A STATEMENT (INPUT).
ICHRST
        UNUSED (I THINK).
        THE LENGTH OF THE CURRENT STATEMENT (INPUT) IN WORDS.
IWDST
ITFMAX
        UPPER BOUND OF THE TRANSFER FUNCTION TABLES.
NEST
        CURRENT LEVEL OF NESTING OF REPETS.
ORIGBT
        DURATION IN MILLISECONDS OF THE UNIT OF TIME
        "THE BEAT" (SLAG) ORIGINALLY DEFINED BY THE MM STATEMENT.
        THE CURRENT VALUE OF THE UNIT OF TIME.
BEAT
        THE CURRENT MAXIMUM VALUE OF LEVEL IN SOURCE FOR TF
AZMX
        AND CHTRL; FOR THE FIRST SG IN THE SG STATEMENT.
        LENGTH OF THE CURRENT STATEMENT (OUTPUT).
LENG
        TYPE CODE FOR OUTPUT STATEMENTS.
MTYP
LGTH
        LENGTH IN WORDS OF THE CURRENT INPUT STATEMENT.
IRETURN THE CURRENT RETURN INDEX. STORED IN THE PUSH-
        DOWN LIST.
        THE PUSHDOWN LIST. THE POINTER IS THE FIRST
L00001
        WORD IN THE "ARRAY". IT IS, IN GENERAL, A MIXED INTEGER
        AND REAL ARRAY.
                        SERVICED BY THE PUSH AND POP ROUTINES.
        FILE NAME "WH"
        UPPER BOUND OF LOGGOL.
LSTLNG
LSTCNT
        CURRENT INDEX IN LOGGO1.
VOITME
        ACCUMULATIVE TIME IN MSECS IN THE JTH VOICE WHERE
        J IS THE ARRAY'S INDEX
        THE OUTPUT ARGUMENTS (USED FOR COMMUNICATION FROM
        SCAN TO READST (WA)).
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THE SWITCH THAT CONTROLS WHAT CHARACTER IS PRINTED

/CRPT/

**VCKONY** 

/CPKN/

/CRTN/

/LIST/

/CPRT/

MTEMP

FIRST IN THE PRINT ROW. THE CURRENT VOICE NUMBER.

FLAG THAT IS THE DEPTH OF THE MACRO CALLS. EXPFLG

WHEN NON-ZERO, INDICATES THAT A MACRO IS BEING EXPANDED (THAT IS, THE "BODY" IS BEING PROCESSED. CONTRAST WITH

ICLFLG ABOVE.)

/CBEAT/ CTIME THE ACCUMULATIVE TIME IN MSECS IN THE CURRENT

VOICE.

THE ACCUMULATIVE NUMBER OF "BEATS" IN THE CURRENT VOICE. BEATM

/CRD/ THE INPUT STATEMENT IMAGE.

> FAILURE FLAG FROM THE READ SUBROUTINE. IRDFEL

THE MAXIMUM LENGTH OF AN INPUT STATEMENT IN WORDS. MXWDSG

/PNCSTM/NCSTM NUMBER OF STATEMENTS OUTPUTTED.

## FORMATS:

OUTPUT OF TRANSLATOR (WST) AND INPUT OF MERGE (WMMG OR WMMD). IN MERGE PROGRAM READ INTO ARRAY "BUF" REAL ARRAY 160 POSI-Trans (320 Words).

I JEX IN

BUF CONTENTS

1 RESERVED FOR BUFIN AND BUFOUT

2 LENGTH OF STATEMENT (ACTUAL NUMBER OF WORDS INCLUDING

THE LENGTH.)

3 STATEMENT TYPE (0-24 MEANS WSLEO STATEMENT: 100 MEANS TF OR CHTRL STATEMENT. 200 MEANS SG STATEMENT. 998 MEANS END OF

VOICE. 999 MEANS END OF RUN.)

TIME IN MSECS, SOUND GENERATOR NUMBER, ETC. DEPENDING ON

THE STATEMENT TYPE.

FORMAT OF SG STATEMENTS (TYPE 200) BEGINNING WITH LOCA-NOTE: TION 4 IS: TIME, SG NUMBER, DB, HZ, SG NUMBER, DB, HZ, ETC. FORMAT OF TF STATEMENTS (TYPE 100) BEGINNING WITH LOCATION 4 IS: TIME, SOURCE (CAN BE SG NUMBER OR IF MINUS NOISE EXCITA-TION), DB IN SOURCE, HZ IN SOURCE, BANDWIDTH RESONANCE ONE, FREQUENCY OF PESONANCE ONE, BW OF RESON. 2, FQ. RESON 2. BW3 , FQ3, BW4, FQ4.

OUTPUT OF MERGE (INPUT OF SYN PROGRAM).