CCA ICCC WEATHER DEMO

THE WEATHER DEMO ORIGINALLY DEVELOPED FOR THE ICCC SHOW IS NOW GENERALLY AVAILABLE. IT IS A VERY NICE NETWORK DEMO SINCE IT REALLY CAN/DOES RUN ON TWO MACHINES.

THIS DEMO IS TWO INDEPENDENT PROGRAMS. TOGETHER THEY TRY TO ANSWER ENGLISH QUESTIONS ABOUT THE WEATHER. FOR EXAMPLE, ‘DID IT RAIN IN BOSTON ON OCTOBER 7?’ THE NATURAL LANGUAGE PROGRAM IS WRITTEN IN LISP. IT IS A MODIFICATION OF A SYSTEM DEVELOPED BY T. WINOGRAD AT MIT. THE OTHER HALF IS A PRIMITIVE DATACOMPUTER. THE DATACOMPUTER PROVIDES NETWORK DATAMANAGEMENT FACILITIES AND WILL INCORPORATE THE TRILLION-BIT UNICON CURRENTLY BEING INSTALLED AT AMES.

THE TWO PROGRAMS COMMUNICATE VIA DATALANGUAGE USING THE NET.

‘WEATHER’ NOW USES HOST ‘37’ AS THE LOCATION OF THE DATACOMPUTER. THIS FIXES THE OLD ‘CCA’ NOT IN THE HOST TABLES BUG.

KEEP IN MIND THAT IS AN EVOLVING SYSTEM, WE PLAN TO IMPROVE ‘WEATHER’ AND THE DATACOMPUTER THAT IT USES, SO THINGS THAT WORK ONE DAY MAY GET BROKEN THE NEXT.

AVAILABILITY

‘WEATHER’ (THE LISP HALF) IS A REAL MACHINE USER – BOTH CPU AND CORE. WE WOULD OBVIOUSLY PREFER THAT YOU RUN IT ON YOUR MACHINE. IF WE ARE REALLY EMPTY (WHICH FREQUENTLY HAPPENS AT 3 AM) FEEL FREE TO RUN IT ON OUR MACHINE. SINCE OUR SYSTEM HAS NO DRUM, AND WEATHER TAKES ALL OF CORE, PLEASE CHECK WITH SOMEBODY AT CCA BEFORE RUNNING WEATHER IF WE ARE DOING ANYTHING AT ALL. IT IS REALLY A MAJOR LOAD ON OUR MACHINE.

SINCE THE DATACOMPUTER IS LESS OF A LOAD, THE SYSTEM WILL BE MORE AVAILABLE IF YOU CAN RUN ‘WEATHER’ ON YOUR MACHINE. WE WILL TRY TO RUN THE DATACOMPUTER DURING NON-PRIME TIME. IT CAN BE THOUGHT OF AS THE SERVER HALF OF THIS COMBINATION. PRIME TIME HERE IS 1 TO 5 PM EASTERN TIME, BUT THE MORNING IS FREQUENTLY QUITE BUSY TOO. PLEASE DO NOT USE THE DATACOMPUTER DURING THIS TIME. IT WILL SAVE US THE EFFORT OF TURNING IT OFF. CURRENTLY, ONLY ONE USER AT A TIME CAN RUN – A LIMITATION OF THE DATACOMPUTER THAT WILL GO AWAY SOMEDAY.
IF YOU WANT TO RUN A DEMO (NOT JUST PLAY AROUND) WE WILL PROBABLY BE ABLE TO COOPERATE. PLEASE CALL TO MAKE ARRANGEMENTS WELL IN ADVANCE. WE STRONGLY RECOMMEND THAT YOU DO NOT TRY TO GIVE AN IMPORTANT DEMO UNLESS YOU HAVE USED BOTH VERSIONS OF THE SYSTEM THAT WILL BE USED FOR THE DEMO. EVEN WE GET IN TROUBLE WHEN WE FORGET TO REHEARSE THINGS A BIT.

WEDNESDAY MORNING IS SCHEDULED PREVENTIVE MAINTENANCE TIME. OUR MACHINE WILL NOT BE UP BETWEEN 9 AND 12, BUT IT FREQUENTLY IS DOWN PAST NOON.

MORE INFORMATION

FOR THE LATEST INFORMATION, LOOK AT * .TXT IN <WDB-DEMO> AT CCA. IN PARTICULAR, MESSAGE.TXT SHOULD BE A QUICK SUMMARY OF ANY OTHER INTERESTING TXT FILES. THE LATEST VERSION OF THIS FILE (IN RUNOFF FORMAT) IS <HGM-MEMOS>ANNOUNCE.RNO.

THE LATEST VERSION OF THE LISP PROGRAM WILL BE IN <WDB-DEMO> AS WEATHER.SAV. NORMAL FTP CAN BE USED TO COPY IT — IT IS 400+ PAGES. IT TAKES 6 MIN TO TRANSFER IT TO OURSELVES (1.5 MIN OF CPU, 22KBAUD) WHEN THE MACHINE IS VERY LIGHLY LOADED. BE SURE TO SET THE BYTE SIZE TO 36 (‘TENEX’ COMMAND TO FTP) SINCE THIS IS A SAVE FILE.

PROBLEMS

IF YOU FIND ANY PROBLEMS WITH LISP HALF, PLEASE USE SNDMSG TO SEND THINGS TO JEFF HILL — HE IS JMH@CCA. WE ARE INTERESTED IN EXAMPLES WHICH LOOK LIKE THEY SHOULD WORK BUT DON’T. IF YOU HAVE ANY COMMENTS ABOUT GENERAL OPERATIONS GLITCHES — LIKE THE DATACOMPUTER IS NOT UP — BITCH TO ME — HGM@CCA. CCA IS HOST 31 DECIMAL, 37 OCTAL.

USING THE SYSTEM


^A (CONTROL A) — DELETES LAST CHARACTER OR WORD TYPED

^R (CONTROL R) — RETYPES SENTENCE SO FAR

^Q (CONTROL Q) — DELETES ENTIRE SENTENCE
^X (CONTROL X) -- SAME AS CONTROL Q

IN ADDITION, TWO CONTROL CHARACTERS CAN BE USED DURING THE PROCESSING OF SENTENCES, ^E (CONTROL E) ABORTS THE PROCESSING OF THE SENTENCE AND RETURNS TO THE READY STATE. ^D (CONTROL D) ABORTS THE WHOLE SYSTEM, AND CAUSES IT TO RE-INITIALIZE ITSELF.

DURING SENTENCE INPUT, THE SYSTEM ATTEMPTS TO LOOK UP EACH WORD AS IT IS TYPED, AND DO SPELLING CORRECTION. HOWEVER, SINCE THE NAMES OF ALL THE CITIES ARE KEPT AT THE DATA COMPUTER, THE SYSTEM ACCEPTS ALL UNKNOWN WORDS AS POSSIBLE PLACE NAMES TO BE CHECKED LATER ON IN THE PROCESSING. IF THE SPELLING CORRECTOR CORRECTS ONE OF YOUR CITY NAMES TO A VOCABULARY WORD, YOU CAN ERASE THE WORD AND RETYPE IT PRECEDED BY AN EQUAL SIGN (=). THIS FORCES THE SYSTEM TO ACCEPT THE WORD AS A PROPER NOUN.

THE SYSTEM RETURNS TO THE READY STATE AFTER ANSWERING THE QUESTION. TO TERMINATE A SESSION YOU MAY TYPE ‘GOODBYE.’, WHICH WILL LEAVE YOU BACK AT THE TENEX COMMAND LEVEL.

IF THE SYSTEM CANNOT UNDERSTAND YOUR REQUEST, IT TRIES TO GIVE YOU SOME EXPLANATORY MESSAGE. HOWEVER, IT’S NOT VERY GOOD AT EXPLAINING ITS BEHAVIOR SO YOU WILL USUALLY GET THE DEFAULT MESSAGE ‘SORRY, I COULDN’T UNDERSTAND THAT REQUEST.’ IF YOU REALLY WANT TO KNOW WHY, SEND US A TRANSCRIPTIPT OF YOUR SESSION.

RESTRICTIONS - HINTS

THE SYSTEM IS NOT LINGUISTICALLY SOPHISTICATED. IT PERFORMS PASSABLY ON SENTENCES WHICH WOULD BE CONSIDERED SIMPLE REQUESTS FOR INFORMATION. IT DOES NOT REALLY UNDERSTAND THE ‘WEATHER’, RATHER IT UNDERSTANDS HOW TO COMPOSE RETRIEVAL REQUESTS FOR WEATHER DATA IN ITS DATA BASE.

A LARGE SET OF EXAMPLE SENTENCES CAN BE FOUND IN <WDB-DEMO>SENTENCES.TXT. THOSE SENTENCES PRECEDE BY A BACKSLASH (\) DO NOT WORK. AN EXPLANATORY COMMENT, PRECEDED BY A SEMI-COLON (;), EXPLAINS THE REASONS FOR FAILURE. SOME OF THE OTHERS MAY NOT WORK EITHER.

THE MAJOR THINGS THAT WE KNOW DON’T WORK ARE:

1. CONJUNCTION
2. NEGATION
3. COMPLEX QUANTIFICATION
4. SOPHISTICATED PRONOUN REFERENCE

5. QUESTIONS NOT (!!) INVOLVING WEATHER, E.G.,

‘WHAT DAY WAS YESTERDAY?’

‘WHAT CITIES ARE IN MASSACHUSETTS?’

‘IT’ IS NOT WORKING TOO WELL THESE DAYS. IF YOU GET IN TROUBLE, TRY
SOMETHING WITHOUT ‘IT’ THAT IS KNOWN TO WORK. ‘WHAT WAS THE
TEMPERATURE IN BOSTON YESTERDAY?’ IS BETTER THAN MOST – WE ARE QUITE
APT TO TEST THAT PHRASE.

THE SYSTEM DOES NOT KNOW ABOUT THE WORD ‘SNOW’. THERE IS NO WAY TO
LIST ITS VOCABULARY. HOWEVER, THE SENTENCES IN SENTENCES.TXT SHOULD
GIVE YOU A GOOD IDEA OF THE WORDS THE SYSTEM UNDERSTANDS.

THE AVERAGE TIME FOR UNDERSTANDING AND ANSWERING A QUESTION IS ABOUT
1 MINUTE. IF THE SYSTEM TAKES MUCH LONGER THAN THIS YOU SHOULD GET
SUSPICIOUS. IF YOU ASK A VERY BIG QUESTION, LIKE ‘WHAT WAS THE
HOTTEST PLACE IN CANADA?’, THE LISP SYSTEM MAY GO INTO A GC (GARBAGE
COLLECTION) LOOP. RESTARTING ALL OVER (WITH ^D) WILL BE OK, BUT THE
DATA COMPUTER MAY TAKE A LONG TIME TO RECOVER – IT DOESN’T (YET)
NOTICE THAT ANYTHING HAS GONE WRONG UNTIL IT ASKS FOR MORE INPUT.

DATA

THE DATA FROM OCT 1 THRU 16 IS ALMOST COMPLETE. BETWEEN OCT 17 TO 25
IT IS FREQUENTLY SKETCHY. WE PLAN TO RELOAD EVERYTHING SOME TIME
USING SEPTEMBER’S DATA, SO WE WILL HAVE A COMPLETE MONTH OF CLEAN
DATA. NOTE: THIS DATA HAS BEEN EXTENSIVELY SUMMARIZED – IT IS
PROBABLY NOT USEFUL FOR PEOPLE INTERESTED IN WEATHER.

THE OCTOBER DATA IS ABOUT 2400 PAGES OF REAL DATA, PLUS ABOUT 200
MORE FOR THE INVERSION. THERE ARE ABOUT 4000 CITIES. THE CITY NAMES
HAVE BEEN CHANGED TO THE LOCAL CITY WHENEVER POSSIBLE. I.E. ‘BOSTON’
IS ‘BOSTON’ NOT ‘LOGAN’.

‘ALASKA’ GOT LOST SOMEHOW. DON’T BOTHER ASKING FOR IT.

SAMPLE DATALANGUAGE

THese examples on this and the following pages work on a very old
version of the Data computer. They are not the final form of
datalanguage that should be available soon.
THE FOLLOWING QUESTION TO 'WEATHER' GENERATED TWO REQUESTS TO THE DATACOMPUTER. THE FIRST USES THE CHECK PORT TO VERIFY THAT 'BOSTON' IS A VALID CITY NAME, AND THE SECOND USES THE ANSWER PORT TO RETRIEVE THE DATA. THE ACTUAL REQUESTS THAT ARE SENT TO THE DATACOMPUTER DO NOT HAVE THE CARRIAGE RETURNS THAT MAKE THEM READABLE – THEY ARE SENT AS ONE VERY LONG LINE. THE ‘^Z’ IS THE END OF DATA MARKER.

TO WEATHER

HAS IT RAINED IN BOSTON RECENTLY?

TO THE DATACOMPUTER:

OR CHECK.PLACE,STATION WITH CITY EQ 'BOSTON'
PLACE.LP1 = '('
PLACE.CITY = STATION,CITY
PLACE.RP1 = ')'
PLACE.BSN = STATION.BSN
PLACE.LP2 = '('
PLACE.REGION = STATION.REGION
PLACE.RP2 = ')
END

FROM THE DATACOMPUTER:

(BOSTON                  )725090(MASSACHUSETTS            )
^Z

TO THE DATACOMPUTER:

FOR THE STATION WITH (REGION EQ 'MASSACHUSETTS' AND CITY EQ 'BOSTON')
FOR ANSWER.ANS OBSERVATION WITH GE '273' AND DATE LE '300'
ANS.LP1 = '('
ANS.CITY = STATION.CITY
ANS.RP1 = ')
ANS.DATE = OBSERVATION.DATE
ANS.LP2 = ')
ANS.DATA = PRECIP
ANS.DATA1 = '     '
ANS.DATA2 = '     '
ANS.RP2 = ')
END
END
AND BACK FROM THE DATACOMPUTER:

(BOSTON  293  )
(BOSTON 294 ( 0  )
(BOSTON  295 (  )
(BOSTON  296 ( 10 )
(BOSTON  297 ( 0  )
(BOSTON  298 ( 0  )
(BOSTON  299 ( 0  )
(BOSTON 300 (  )
^Z

AND THE FINAL ANSWER FROM WEATHER WAS 'YES.'

DESCRIPTIONS

THE FOLLOWING IS THE DESCRIPTION OF THE FILE AS IT IS STORED IN THE DATACOMPUTER.

CREATE WEATHER FILE LIST
STATION STRUCT
  BSN        STR(6),            I=D
  CITY       STR(22),            I=D
  REGION     STR(22),            I=D
  WORLD      STR(22)
  OBS        LIST (31)
     OBSERVATION        STRUCT
       DATE     STR(3)
       TEMPERATURE       STRUCT
         MIN  STR(4)
         MAX  STR(4)
       END TEMPERATURE   STRUCT
       PRECIP   STR(4)
       WINDS    STRUCT
         SPEED         STR(4)
         GUSTS         STR(4)
         DIRECTION     STR(4)
       END WINDS STRUCT
       VISIBILITY        STR(4)
       CLOUDS   STR(4)
       GENERAL   STR(4)
       PRESSURE
     END OBSERVATION STRUCT
  END STATION STRUCT
END WEATHER FILE
THE FOLLOWING PORT DESCRIPTIONS ARE USED BY WEATHER TO RETRIVE DATA FROM THE DATACOMPUTER.

CREATE CHECK PORT LIST
   PLACE STRUCT
   LP1 STR (1)
   CITY STR (22)
   RP1 STR (1)
   BSN STR (6)
   LP2 STR (1)
   REGION STR (22)
   RP2 STR (1)
END PLACE STRUCT
END CREATE CHECK

CREATE ANSWER PORT LIST
   ANS STRUCT
   LP1 STR (1)
   CITY STR (22)
   RP1 STR (1)
   DATE STR (3)
   LP2 STR (1)
   DATA STR (4)
   DATA1 STR (4)
   DATA2 STR (4)
   RP2 STR (1)
END ANS STRUCT
END CREATE ANSWER
SAMPLE RECORD

THE FOLLOWING DATA IS SAMPLE RECORD - THE FIRST ONE IN THE FILE. IN THE DATACOMPUTER IT IS STORED WITHOUT THE CARRIAGE RETURNS NEEDED TO MAKE IT PRINT NEATLY.

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