DOAS: A Drought Online Analysis System with Constraint Databases *

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The *Standardized Precipitation Index (SPI)* [5] is a common and simple measure of the intensity and duration of drought at certain measured point locations. We interpolate this original point-based SPI data using a shape function-based interpolation [3], which is the most accurate among a number of alternatives [2], and represent the result in a constraint database [1, 6].

A *drought event* occurs any time the SPI is continuously negative and reaches an intensity of -1 or less, and it ends when the SPI becomes positive [5]. This recursive definition is difficult for most database systems to implement and visualize.

The *Drought Online Analysis System (DOAS)* uses a constraint database to represent the spatio-temporal data and allows both SQL and recursive, namely Datalog, queries which are high-level and easy to maintain. DOAS is a server-based and three-tier spatio-temporal system and supports animation of spatio-temporal results.



Figure 1. DOAS menu page (left)

DOAS answer to query 3 (right).

The DOAS system implements six Datalog and SQL queries callable from a top-level menu as shown in Fig. 1. We illustrate three queries on the next page.

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- 1. The right side of Fig. 1 shows a *color band display* of the SPI values at nine time instances. Instead of such a static display, DOAS users can also see a smooth animation of the spatio-temporal data on the screen.
- 2. The recursive definition of drought [5] can be expressed in Datalog by:

3. Based on the *drought* relation, now we can calculate the number of weeks that location (P_x, P_y) is in drought during the time period (T_{start}, T_{end}) . First, we use Datalog to find the weeks that the given point is in drought as follows:

 $Drought_time(week) :- Drought(P_x, P_y, week).$

Second, we use SQL with aggregation to find the total number of weeks as follows:

CreateView Number_of_weeks(weeks) Select count(Drought_time.week) From Drought_time

Advantages of DOAS:

- 1. **Stores Interpolation Results.** DOAS needs to execute the interpolation function only once, then it can store the result. Many GIS systems [4] will not store the interpolation result and need to execute an interpolation function for every query that needs the interpolated data. Hence DOAS is faster on queries using interpolated data.
- 2. **Supports recursive queries.** Recursive queries are *not expressible* using the basic query languages of GIS systems. Some relational database and knowledge-based systems provide recursive queries, but they do not provide spatiotemporal data representation. Hence the drought query cannot be expressed in any known system in any easy way.
- 3. Easy to maintain. Other systems usually require some special functions to be written in a programming language like C or C++ and added to a library to implement queries that are easily expressible in DOAS using standard SQL and Datalog queries, which are simple, declarative, high-level, and easy to maintain.

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